

# **Report Writer**

Advanced Utility for Creating Customized Reports and Extracting Data Part #280



Version 7.3

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## **CHAPTER 1 INTRODUCTION**

This chapter covers several of the general concepts of how to use the **Infinity POWER Report Writer** module. This software program provides a very powerful tool, which not only allows the ability of creating and calculating customized reports, but also provides a tool designed to extract data out of the **Infinity POWER** data files to be imported into other software applications.

This may include other accounting systems, spreadsheets, databases, word processors and other customized utilities. The key is that this module provides specific control over how information within the **Infinity POWER** modules may be reported or exported to other applications. This same feature, however, would also allow you to conveniently re-import any data back into any number of **Infinity POWER** accounting modules, all of which contain File Import capabilities. This section also discusses some special features of this program.

Simply stated, a *Report Writer* is a program, which allows the user to create customized reports from a pre-existing data base (*collection of data files*). This program allows for much of the technical design capabilities necessary for sophisticated reporting in a format that is easy to use by non-programmers.

**Infinity POWER** has successfully integrated these design considerations into an extremely powerful, yet easy to use package, called the **Infinity POWER Report Writer** module.

The Report Writer module allows user definition of all report characteristics including page size, page width, headings, default output device (*printer*, *screen*, *disk file*, *etc.*), as well as the actual report contents.

All reports may be completely **file relational** using as many **Infinity POWER** files at any one time as your system's memory and operating system configuration will allow. This means that you can combine information from any **Infinity POWER** accounting programs into a single report.

This could include information from General Ledger, Accounts Payable, Payroll, Job Cost, Manufacturing Inventory, etc., all on the same report! You also have the flexibility of combining multiple reports to create extremely complex reporting capabilities.

All reports allow you to display information stored in most **Infinity POWER** data files. Advanced features such as user definable custom file definitions, variables, statistics, and formulas allow for even greater flexibility in the generation of custom reports.

Complex arithmetic formulas may include variables, file information or other formulas. Additionally, complete subtotaling and grand totaling is available in all numeric fields - including formulas!

Flexible report definitions allow you to specify file search, selection (*Boolean comparisons*), and masks (*field wild-cards*) on most fields within the data files used. These definitions may be *hard coded* in the report or instructed to *prompt* the user each time prior to the report being printed.

In addition, you can optionally use the *automatic report spacing* feature to let the system design your report columns' spacing, and the *auto-calculation of heading lines* to retrieve **Infinity POWER** field default descriptions. However, you can override these defaults at any time and define your own.

This module utilizes the same consistent **Infinity POWER** interface for ease of use and simple operation. As an additional convenience, a new *Word Processor* style interface is included for the editing of report headings.

Virtually every existing **Infinity POWER** report can be generated by the Report Writer module, plus an infinite number of new reports!

As you can see, the **Infinity POWER Report Writer** gives you the power of a systems level programmer in a simple to use non-programmer's package.

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### **GENERAL CONCEPTS**

Although the **Infinity POWER Report Writer** is extremely easy to use, it is important to understand the general concepts behind the structure of a report. Once you understand these concepts, the design and creation of a report will proceed very rapidly.

Most **Infinity POWER** reports contain the following elements:

Report Width	The maximum number of characters on a single line of the report. Normally, printers are designed to print 10 and/or 16.5 characters per horizontal inch. On an 8 1/2 by 11 printed page this allows 80 (or 132) character report width, respectively.
Lines per Page	The maximum number of lines on a page. Most printers are designed to print 6 and/or 8 lines per vertical inch. On an 8 1/2 by 11 printed page this allows 66 (or 88) lines per page, respectively. Laser printers normally allow for 60 lines per page.
Printed Lines per Page	The maximum number of actual printed lines on a page. Most reports are designed to print a one inch header and one inch footer. Normally, on a printed page with 66 (or 88) lines per page, the printed lines per page would be 54 (or 72), respectively. This number cannot be greater than the total number of lines per page.
Report Title and Heading	The maximum title is two lines of <b>40</b> characters and will be centered. The maximum heading is four lines of <b>132</b> characters.
Report Body Control	This is the method in which information is retrieved from the data files for presentation on the report. This is the most difficult report writing concept for the non-programmer to comprehend.
Report Body Detail	This is the actual printed body of the report based on the information retrieved by the Report Body Control. The printed body may consist of the following items:
	<b>a. DP Fields:</b> These are the <i>values</i> or pieces of information retrieved from the <b>Infinity POWER</b> data files. These could be in the form of text, numeric or alpha/numeric information. In order to print this information, it must be retrieved during the Report Body Control step.
	<b>b. Text:</b> This is fixed text ( <i>or constant</i> ) that should print at a specific location within the body of the report.
	<b>c. Statistics:</b> These are numeric values, which may be entered periodically. These values may be used in formulas or printed directly on the report.
	<b>d. Formulas:</b> These are numeric values, which can be calculated based on mathematical equations. Each formula may include DP fields, statistics or other formulas.
	<b>e. Totals:</b> These are accumulations of numeric values that are summarized and printed on the report.

Often, when using a software package, it appears as though information magically appears on your screen. In actuality, the program was specifically designed to retrieve this information based on some objective criteria.

Information is stored on your disk in **data files.** Normally, these data files contain a number of similarly structured pieces of information called **records.** Each record is subdivided into **fields.** 

The magic of retrieving this information is performed by the program. Normally, programs use a technique called **indexing** to allow quick access to the information. Using an index is like alphabetizing certain fields within the file, independent of one another.

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For instance, you may have a data file which contains all of your customer address information. Each record within the file contains a single customer's address information. Each customer's record may be subdivided into these fields; customer number, customer name, customer phone number, customer address, customer credit limit, etc.

This customer file could be indexed on the customer number and customer name. Therefore, when you input the customer number or name, the program can automatically retrieve the entire customer address record. This index is also called a **search** field, since the records within the file are searched by this index for retrieval purposes.

In the customer file described above there are two search fields. Therefore, if you wanted to create a report called **Customer Listing**, you would have to tell the program to search by either the customer number or name.

In order to retrieve data from a file you must tell the report how to retrieve it. This concept is called the **search method.** Every time a file is used on a report, you must specify its search method as well as a **Data Source.** There are three different data sources available in the **Infinity POWER** Report Writer. This allows you to use a specific **default** data file or **other** data file which may be from a different company or year. You may also **custom** configure a data file to be sorted in a unique way.

Another important concept in the Report Body Control is that of **selection criteria**. Selection criteria tells the program whether to include a particular record on a report based on Boolean comparisons (**such as** >, <, =, >=, <=, <>, etc.).

For example, on the Customer Listing described above, you could instruct the program to only include those customer records that have a customer credit limit greater than or equal to \$1000. The report would still be sorted in customer number or name order; however, all customers with credit limits less than \$1000 would be omitted.

### SYSTEM INTEGRATION

The Report Writer module integrates with all other **Infinity POWER** modules. All Reports may retrieve information from as many **Infinity POWER** files at any one time as your system's memory and operating system configuration will allow. Each file could be from a different module, if desired. There is no set up required.

These products data file structure are completely different than that of **Infinity POWER** products, thus making direct access to their data files impossible.

**Infinity POWER Report Writer** allows for the ability to create new **custom** files that can be added as accessible data files through Report Writer. This integration will allow you to create your own combinations of non-standard data (e.g., merge customer files from three different companies, sort an existing file on a specific field or fields) and then create reports that will access this **custom** data.

These **custom** files will allow you to define up to five (5) sort keys that may have up to five (5) sub-keys. This function will allow you to create reports that provide easy **sorting** capabilities beyond the normal **indexed** keys found within each module.

For instance, you may easily create a report for **AR** customers that is **sorted** in **Zip Code** order instead of one of the normal three key fields (*customer number*, *name*, *special field*).

This **custom** capability also means that you can create reports that combine data not only across companies, but fiscal years as well. Therefore, reports could be generated showing a five year historical trend for a specific range of customers, vendors, employees, etc.

After reports are created, the Report Writer has the capability of exporting/importing these reports. If **Custom File Definitions** were used in the report, these are also exported and imported. It also performs a verification check to see if the **Custom File Definition** already exists, and renames it to another name so that no data is lost.

All in all, the levels of integration that can be found with the Report Writer module are very powerful. Take advantage of the power and see how much you can do with all of the data to be found throughout the **Infinity POWER** line of products!

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## **DATA FILE DESCRIPTIONS**

The report Writer module utilizes the following data files:

- 1) Master Configuration
- 2) Report Model File
- 3) Report Model Detail File
- 4) Search Criteria File
- 5) Custom File Definitions
- 6) Custom Detail File Definitions

File Name	Description
Master Configuration File (filename: SYSRW0.dbf)	This file contains certain configuration information, such as auto-spacing offset, password configuration, etc.
Report Model File (filenames: SYSRW1.dbf and SYSRW1.mdx)	These files contain all overhead information pertinent to each report, such as titles, headings, report width, lines per page, report password, etc.
Report Detail File (filenames: SYSRW2.dbf and SYSRW2.mdx)	These files contain all of the information concerning each reports' actual printed detail, such as specified data files, fields, text, formulas, totals, statistics, print formats, etc.
Search Criteria File (filenames: SYSRW3.dbf and SYSRW3.mdx)	These files contain all of the <b>BEGIN FILE</b> line types for the <b>SINGLE MATCH</b> and <b>BEG/END RANGE</b> search types used in the reports.
Custom File Definition File (filenames: SYSRW4.dbf and SYSRW4.mdx)	These files contain all of the information concerning each Custom File Definition overhead information, such as file name, file type, number of records, last update date and time, etc.
Custom File Key File (filenames: SYSRW5.dbf and SYSRW5.mdx)	These files contain all of the information concerning the detail customization within the Custom Files. This information includes the key types, key numbers, key descriptions, sub-key information, etc.

### **NOTE**

All of these files reside in the default program path (i.e. POWER) since they are considered program control files, instead of the data path. Therefore, during your normal backup procedures you should take specific steps to make certain that you also backup the Report Writer files.

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### REPORT WRITER DATA FILE, FIELD, AND INDEX DESCRIPTIONS

This section references the accounting data files and fields within each **Infinity POWER** data file which may be accessed and used by the **Infinity POWER Report Writer** module. These file and field descriptions are located within the **FILEINFO.dbf FLDINFO.dbf** and **NDXINFO.dbf** files located in the **POWER** or program directory. Make sure that you have loaded the latest version of the Report Writer module to insure that you have access to as many files and fields as possible. By reviewing the lists of files and fields available, you will be able to plan your report models in advance, saving much time and effort.

These files and fields are accessible during the set up of report models. If a field is not found during the set up of a report, then it is not accessible by the Report Writer program. There are very few instances where this will be the case. At the top of each page for each file definition, the heading will state the module name, the next line will describe the data file. The "token name" is the four character name that the Report Writer module uses to specify data file access, which is located at the beginning of each file name description.

Refer to the *Data Dictionary Reference Manual* to outline the various modules and each of their available data files

**File List** 

All array field choices enclosed in []. All field values are enclosed in {}.

FILETYPE	FILE NAME	DESCRIPTION
AP00	coAP0	Accounts Payable Configuration
AP01	coAP1dy	AP Vendor File
AP02	coAP2	AP Open Item File
AP03	coAP3dy	AP Transaction File
AP06	coAP6	AP Overhead Batch File
AP07	coAP7	AP Detail Batch File
AP10	coAPA	AP Recurring Expense File
AR00	coAR0	AR Configuration File
AR01	coAR1dy	Customer Master File
AR02	coAR2	AR Open Item File
AR03	coAR3dy	AR Transaction File
AR04	coAR4dy	AR Transaction Detail File
AR05	coAR5dy	AR Salesman File
AR06	coAR6dy	AR Tax Rate File
AR07	coAR7dy	AR Sales Code File
AR08	coAR8	Ship to Address File
AR10	coARA	Cycle Invoice File
AR15	coARF	AR Price Plan File
AR20	coARK	PS Register Balance File
AR21	coARL	PS EDC Configuration File

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FILETYPE	FILE NAME	DESCRIPTION
AR22	coARM	PS EDC Audit File
CPY	coCPY	Company
CR00	coCR0	Master Configuration File
CR01	coCR1	Checking Account File
CR02	coCR2	Account Detail File
CR03	coCR3	EFT Configuration File
CR04	coCR4	EFT Detail File
CRNC	CURRENCY	Country File
CTRY	COUNTRY	Country File
GL00	coGL0	General Ledger Configuration
GL01	coGL1dy	General Ledger Accounts
GL02	coGL2dy	General Ledger Transactions
GL04	coGL4	Recurring Entry File
GL05	SYSGL5	Consolidation Entities
GL06	coGL6	Financial Statement File
GL07	coGL7	Financial Statement Detail
GL10	coGLA	Overhead Batch File
GL11	coGLB	Detail Batch File
IM00	coIM0	Inventory Configuration File
IM01	coIM1dy	Inventory Item Master File
IM02	coIM2dy	Inventory Transaction File
IM03	coIM3	Inventory Assembly File
IM04	coIM4	IM Price Plan Master File
IM05	coIM5	IM Price Plan Detail File
IM06	coIM6	Inventory Cost Layer File
IM07	SYSIM7	Inventory Location File
IM08	coIM8	Inventory U/M File
JC00	coJC0	Job Cost Configuration
JC01	coJC1dy	Job Cost Project File
JC02	coJC2dy	Job Cost Project Detail File
JC03	coJC3dy	Job Cost Transaction File
JC04	coJC4	Job Cost Cost Code File
NOTE	coNOTES	Notes

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FILETYPE	FILE NAME	DESCRIPTION
PO00	coPO0	Purchase Order Configuration
PO01	coPO1dy	Purchase Order File
PO02	coPO2dy	Purchase Order Detail File
PO03	соРО3	PO Temporary Work File
PO04	coPO4	PO Batch File
PR00	coPR0	Payroll Configuration
PR01	coPR1cy	Payroll Employee File
PR02	coPR2cy	Payroll Transaction File
PR03	coPR3cy	Payroll Department File
PR04	coPR4	PR Special Pay Types File
PR05	coPR5	Payroll Tax Table File
PR06	coPR6	Payroll Employee Comments File
PR07	coPR7	PR Workers' Comp Class File
PR11	coPRB	Current Pay Data Work File
PR12	coPRCcy	PR Detailed Transaction File
PR22	CoPRMcy	PR Historical Accumulator File
PT01	coPT1	Address Book File
PT02	coPT2	Calendar File
PTR	PRINTERS	Printer File
SD00	coSD0	Support Database Configuration
SD01	coSD1	Serial Number File
SD02	coSD2dy	Support Ticket File
SD03	coSD3	Contract File
SD04	coSD4	Tickler File
SO00	coSO0	Sales Order Configuration
SO01	coSO1dy	Sales Order File
SO02	coSO2dy	Sales Order Detail File
SO03	coSO3	Sales Order Work File
SO04	coSO4	Picking Ticket Rpt Work File
SS00	SYSSS0	Configuration File
SS01	SYSSS1	User File
SS02	SYSSS2	Group File
SS03	SYSSS3	User/Group Assignment File

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FILETYPE	FILE NAME	DESCRIPTION
SS04	coSS4	Permissions File
SS05	SYSSS5	Authority File
SS06	SYSSS6	Company Directory File
SS08	SYSSS8	Activity Log File
SS09	SYSSS9	Custom Object File
TE00	соТЕ0	Timesheet Entry Configuration
TE01	coTE1	Timesheet Entry File
TE02	SYSTE2	Timesheet Form

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## CHAPTER 2 CREATE OR MODIFY REPORTS

This chapter provides you with a step-by-step procedure for the initial set up of your custom report models. It also discusses some of the steps necessary for routine maintenance within this system. The contents of this chapter follow the sequence in which the options appear on the "Set Up Report Models" menu.

### **GENERAL OVERVIEW**

The Report Writer module is a special program which may be executed by the "Infinity POWER Systems Menu." Once you have installed this module, reviewed the System Overview chapter, and set up Master Information, you will be ready to set up your custom report models.

For your convenience, a number of sample reports have already been predefined within the Report Writer. It is recommended that you review these reports before creating your own report models, so that you can learn from these examples. If you intend to create similar reports, you can modify or copy existing reports to simplify the process. You may also delete any sample reports at your discretion.

### **NOTE**

Refer to Chapter 5 Sample Reports to import the report models.

### **BASIC REPORT DESIGN**

One of the most important steps in accomplishing any goal is to clearly define what that goal is. The reason for creating any report is to provide you with information that is useful towards specific company goals. These goals may range from basic auditing needs, to financial accounting needs, to strategic management requirements, and so on.

After you have defined your reporting needs, then it is important to understand where the information is stored within your accounting data files, and how to retrieve this information for presentation on your report.

The following general steps are recommended to design your report:

- Define your reporting needs. Determine the purpose of the report and what information you need. It may
  be customer address information, inventory cost information, employees' year-to-date federal withholding,
  etc.
- 2. Identify what data files contain this information. Since your accounting systems contain a number of data files, (each containing different information) you must determine where the information is located For instance, customer address information is stored in the Customer File (AR01), inventory cost is in Inventory Item File (IM01), employees' year-to-date federal withholding is located in the Employee File (PR01), etc.
- 3. Determine how to retrieve this information. Determine the method of retrieving the data and getting the information in the sorted order to accomplish your report. For instance, suppose you want to print all customer addresses for each customer. Determine if you want the customers listed in numeric order by customer number, or if you want the customers listed alphabetically by customer name.
  - This criteria is established when a file is opened and you are asked for a "**Key Number**." This key number tells the system how to "**sort**" the file. Each data file has one or more keys which you can individually choose to sort the file. If there is a need to sort the file in some other manner other than the normal sort keys, the "**Custom File**" is your answer. By creating a custom file, you can design how the data will be sorted. You may use just about any data field in the data to sort the data.
- **4. Determine if special selection criteria is needed.** Selection criteria allow you to either include or exclude certain data file records based on some value within the data file.

For instance, you could specify to print only those customers on a customer list, which have a credit limit over \$1000, and are located in Florida. This can be accomplished either upon opening the data file and choosing the search types; **Single Match, Begin/End Ranges** or by using a "**criteria**" statement in the body of the report before printing any of the data.

- 5. Determine where to print the requested information. Decide exactly which data fields to print and determine how you want this information aligned on the report. For, instance, you could specify your customer list to print a single customer per sheet of paper, print on a mailing label, print in a columnar format or print to a text file to create a file which can be used to import information into another program.
- **6. Decide if special calculations are necessary.** If the information you need is not in a data file in "**final form**," you may need to perform mathematical calculations, which are know as "**formulas**." For example, if you wanted to print the average employee year-to-date federal withholding, you would take the year-to-date withholding figure from the Employee File, then divide it by **12** months.
- 7. Identify if any column totals are necessary. Decide if you want any of the numeric fields totaled and printed at the end of a file section as a subtotal and/or printed at the end of the report as a grand total. This function may be accomplished using "Prt Totals," on numeric data fields. If you are using a "formula" to produce a given result that will need to be totaled, you will also need another formula to accumulate the results of the first formula.

After you have completed these steps, the actual set up of the report should be a relatively easy procedure. Please refer to Chapter 4 for examples of the primary types of reports you may want to print. Prior to setting up report models, you must select the option, "Change Master Configuration" found in this chapter.

### SET UP CUSTOM FILE DEFINITIONS

After selecting the Report Writer Module, proceed to select, "Set Up Report Models."

If your custom report will require a "Custom File," you will need to select "Set Up Custom Files." This option is used to create a file in a different sort other than what is normally available. It may also include information from other systems that would not normally be accessible through the Infinity POWER data files.

### **CUSTOM FILES**

This option allows you to inquire, add, change or delete "Custom File Definitions."

A Custom File Definition creates a method of uniquely sorting a data file using the original **Infinity POWER** accounting data file. This new data file can then be accessed in the report model and used to sort the information as established in the custom file definition.

The **Infinity POWER** data files are capable of being sorted by their predefined sort keys. Custom File Definitions allow the user to create new data files with the sort required to accomplish their reporting need.

After creating a custom file definition, you must "merge" the data from the original data file by issuing certain commands from within the Report Detail Lines section of the report model. This "merge" command will actually create and randomly name an additional set of data files (.dbf & .mdx) and place them in the data directory.

## Add Mode (RW0410)

There are two areas, which must be defined when creating a custom file:

- 1) Custom File Overhead
- 2) Custom File Detail Lines (sort keys)

When you select to add a "Custom File" you must specify the custom file number. Each custom file must be assigned a Custom ID number, which may be up to ten (10) characters (alpha/numeric). This is the primary number the system will use to track custom files.

### **CUSTOM FILE OVERHEAD**

The following is an explanation of the two (2) data items present, when adding a Custom File Definition.

Description	This is the custom file definition description. Use this description to briefly define the custom file you will be creating. An example may be, "AP Trans. sorted by GL acct." This description may be up to thirty (30) characters (alpha/numeric).
File Type	This field is used to define which of the <b>Infinity POWER</b> data files will be used as a pattern to create the new custom file.
	Typically, you will choose an account master file or transaction file, however, all files are available except the Master Configuration files for each accounting program. This is due to the fact that these files do not have index (.mdx) files.
	These are the only fields that are required for the overhead section of the custom file. However, when this custom file is used in a report model and the new data files are created, the following information is added to the overhead and can be viewed under the change or inquiry mode of "Custom Files."
Delete File?	This button is only available once the custom file has been created. It allows you to delete the actual data files which were created by running a report using this Custom File Definition.
	Usually, this should only be performed if you have decided to make a change to the Custom File Definition. This will ensure that the next time the report model is run; a new set of data files will be created with the sort change.
File Name	This is the file name that is randomly issued to the newly created custom file. It creates a data file (.dbf) and an index file (.cdx or .mdx) and places them in the data directory.
# Records	This field is updated with the number of records the custom file contains every time the custom file has been changed or updated. Normally, this will occur when a "Merge" line type is used in the Report Detail Line section of the report model.
Updated	This field is updated with the date and time every time the custom file has been changed or updated. Normally, this will occur when a "Merge" line type is used in the Report Detail Line section of the report model.

### **CUSTOM FILE DETAIL LINES**

The Custom File Detail Lines control the actual sort method that will be used when the custom file is created.

Once you have completed entering the Custom File Overhead information, a new scrolling data entry screen will appear which allows the input of thirty (30) detail lines.

Each Infinity POWER data file can be sorted in up to five (5) different major key sorts. Within these major key sorts, you can have five (5) different sub-key sorts.

For example, you want to sort the Accounts Payable transaction file by general ledger account number. You would also like this data sorted by vendor number and then by date.

The Key Sort would be the general ledger account number and the sub-key sorts would be the vendor number and date. This example only shows one (1) Key Sort with three (3) sub-key sorts.

The following is an ex	planation of each	h of the data fields	on this detailed	portion of the screen:

Item #	This field is numeric field (1-5) used to enter the sequence number of the Key fields.
Description	This is a thirty (30) character ( <i>alpha/numeric</i> ) field, which is the description for the Key you are defining. This description will appear in a " <i>pop-up</i> " box on the " <i>Key Number</i> " field when you select a "Begin File" line type in the Report Detail Line section of the report model.
Unique	This data defines whether or not this Key is unique. For example, chart of account numbers are unique. You cannot have two charts of accounts with the same account number. <click> on the check box to define this Key as unique.</click>
Item #	This field is numeric field (1-5) used to enter the sequence number of the Sub-key fields.
Field Name	This is the field in which the sub-sort will be based on. This is a valid field name within the file you have chosen.
Array 1	This field is used to define the first array of the field, if one is assigned.
Array 2	This field is used to define the second array of the field, if one is assigned.`
Sub Key Description	This is a thirty (30) character ( <i>alpha/numeric</i> ) field, which is the description for the Sub-key you are defining. The description of the Key associated with this sub-key will appear in a "pop-up" box on the "Key Number" field when you select a "Begin File" line type in the Report Detail Line section of the report model.

Custom File Definitions that are accessed within a report model will be automatically exported with the report model when you select the option to "Export Report Models."

When you import a report that contains a Custom File Definition the system will verify if there is a definition that already exists with the same name.

If there is an existing Custom File Definition, the system will automatically rename the file and add a (-1) to the end of the Custom File Definition number.

### **Results:**

### **SYSRW4.dbf** - Custom File Definition File

- Custom File Definition is added

### SYSRW5.dbf - Custom File Key File

- Custom File Key detail lines added

## **Change Mode (RW0411)**

This mode allows you to change information on an existing Custom File Definition.

If any mistakes were made during the set up process, you may return to the "Custom Files" option. This option will allow changes to any information already entered as long as the custom data file has not been created through a report model.

Having created the custom data file, this file contains the data in the format in which the key sorts were defined in the original Custom File Definition. If you are planning to change the sort keys or the sub-sort keys, you will need to delete the custom data file.

First, you must navigate to the record you wish to change. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. If you are changing a record, <click> on the "Modify the Current Record" button or choose the "Operation" option from the Menu Bar and then "Change." Make the changes required and <click> on the "Save" button to save your changes or <click> on the "Cancel" button to cancel the changes made.

The "Delete" button will allow you to delete the custom data file created with the current key sorts. Once the file is deleted, you will then be able to change any of the key sorts and/or sub-key sorts.

#### **Results:**

#### SYSRW4.dbf - Custom File Definition File

- Custom File Definition is modified

### SYSRW5.dbf - Custom File Key File

- Custom Key File is modified

### Delete Mode (RW0412)

This mode allows you to delete custom file definitions that you may have entered by mistake, or that you no longer need. If a Custom File Definition has already been utilized in a report model and has created a Custom File, you will need to delete that custom file through the "Change Mode" before deleting it through this option.

First, you must navigate to the record you wish to delete. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. This option allows you to delete accounts that you may have entered by mistake, or you no longer want. <Click> on the "Delete the Current Record" button or choose the "Operation" option from the Menu Bar and then "Delete." This will place you into the "Delete" mode, then <click> on "Save" to validate your deletion of this record.

Make sure this is what you want to do, because once a custom file definition is deleted, there is no way to retrieve it again.

### **Results:**

### SYSRW4.dbf - Custom File Definition File

- custom file definition is marked for deletion

#### SYSRW5.dbf - Custom File Kev File

- custom file keys are marked for deletion

## Copy Mode (RW0413)

This mode allows you to create a new custom file definition by copying the information from an existing one. Using this option, the system provides a quick method of setting up custom file definitions that are very similar. This may apply in a situation where you want several variations of sort keys on the same file. First, you must navigate to the record you wish to copy from. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. <Click> on the "Create a Record Based on the Current Record" button or choose the "Operation" option from the Menu Bar and then "Copy."

You will notice all the information, except for the Custom ID number, will be copied to a new record. Enter the new account number for this record. At this point, you may choose to edit any of the information or <click> on the "Save" button to validate, which will then add it to the file.

#### Results:

### SYSRW4.dbf - Custom File Definition File

- Custom File Definition is added to file

### SYSRW5.dbf - Custom File Key File

- Custom File Keys are added to file

### **SET UP REPORT MODELS**

This section discusses the modes available to add, change, delete and copy existing report models.

## Add Mode (RW0401)

This mode allows you to set up new report models. These report models are used to create custom reports for printing through the use of the "Print Custom Reports" option.

A "report model" is simply a user definable set of instructions, which informs the system to print specific data in a specific format. This model must specify where the information comes from and how to use it on the custom report. There are a number of sophisticated options, which may be utilized in the definition of a report model. However, most of these options are not necessary for the more common reporting needs. There are three areas, which must be defined when creating a report model:

- 1) Report Overhead
- 2) Report Detail Lines
- 3) Report Heading Lines

Each of these areas will be discussed separately.

When you select to add a "Report Model," you must specify the report model number. Each report model must be assigned a report model number, which may be up to eight (8) characters (alpha/numeric). This is the primary number the system will use to track reports.

### Report Overhead

The following is an explanation of each of the eight (7) Report Overhead data items.

Title	This is the primary report title. It is centered on the printed page when the custom report is printed. This name may be up to forty (40) characters (alpha/numeric). NOTE: Company name will automatically print; therefore, do not include it in the title.
	The following special commands may be utilized:
	{DATE,#} Current system date plus # of days {BEGMON,#} First day of current month (period) plus # of days {ENDMON,#} Last day of current month (period) plus # of days {BEGYR,#} First day of current year plus # of days {ENDYR,#} Last day of current year plus # of days
Sub-Title	This is the optional secondary report title. It is centered underneath the Title when the custom report is printed. This name may be up to forty (40) characters (alpha/numeric). The special commands, listed above, may be used.
Password	This is the optional password that may be required whenever you print or access this report model. To turn password protection on, you must have the "password" option turned on in the <i>Master Configuration</i> to allow password protection on reports. This field may be up to eight <b>(8)</b> characters ( <i>alpha/numeric</i> ).
Headings	Default: On
	This field controls the printing of headings and page breaks on a report. If you specify (N)o by not checking the checkbox, the system will begin printing the report at the current printer position and will not skip over page breaks when they are encountered. (This option is helpful if printing ASCII files for import into other software.)

	If you specify <b>(Y)</b> es by <clicking> on the checkbox, the system will always start and end a report at the top of a page. In addition, a new heading will be printed at the top of every page within the report.</clicking>
Page Numbers	Default: On
	This field controls the printing of page numbers at the top of every page of a report. If you specify ( <b>N</b> )o by not checking on the checkbox, the system will not print page numbers.
Page Width	Default: 80
	This field allows you to specify the maximum horizontal width in characters of the report. The maximum width for a printed report is <b>132</b> characters. <b>NOTE:</b> the report width can be set to zero to allow exporting records that are wider than <b>132</b> characters to a "text file" or "comma-delimited file" type file.
Chained Report #	This field allows you to specify a report model that will always print after the current report has printed. Simply enter the name/number of the report model that you wish to attach to the current report model.
	Then, when you select the option to "Print Custom Reports," the attached report will always print immediately after the current report model. Form feeds will be sent after each report. The next chained report will start at the top of a new page.

## **Report Detail Lines**

The Report Detail Lines control the actual printed body of the report. These lines may be set up or modified when you <click> on the "Detail Lines" button. At this point, a new scrolling data entry screen will appear which allows the input of up to 400 detail lines per report. The following is an explanation of each of the data fields on this new screen:

This field indicates the type of instruction that the current line represents.
<b>NOTE:</b> This line type will act as the " <i>master control</i> " for what other fields will be asked for on each line. When you press <click> on the arrow button, a "<i>pop-up</i>" window will display sixteen (16) line type choices.</click>
The following cells describe a description of each of the line types.
This option allows you to retrieve the field value from a specified DP File for recognition of the field value for upcoming <b>Criteria line types</b> or to display as a printed field on the report. This is the basic building block of most reports. In order to use the <b>DP Field</b> , you must <i>first</i> specify which DP file the field will be used from. This is accomplished by using a <b>Begin File</b> .
Some <b>DP Fields</b> have <i>arrays</i> . This means that a single <b>DP Field</b> may have several different values. For example, the <b>DP Field</b> for an Accounts Receivable Customer's City has an array of (1) <b>Bill To City</b> and (2) <b>Ship To City</b> . When you select the <b>DP Field</b> , "City," the system will prompt you to enter either (1) or (2). Refer to the Data Dictionary Reference Manual for a complete listing of <b>DP Fields</b> with arrays and values.
This allows you to place fixed text at a predefined place on the report.
This allows you to place special printer control codes within the report body (such as forced line feeds, character control codes, font changes, etc.). Some of the popular commands are: {ASCII: ##}, {CR: #}, {NP}, {COUNT} and {JPEG}.

	ASCII:## is used for sending an ASCII code to the printer. This requires a two (2) character ASCII code to be placed after the ":" to tell the system what characters are the point of the printer.
	acter control code should be sent to the printer.  CR:# is used for sending a certain number of carriage returns to the printer.  This command requires and a number be placed after the ":" to tell the system how many carriage returns to perform.
	<b>NP</b> is used to send a new page command to the printer.
	<b>COUNT</b> is used to count a number of records in a routine.
	<b>JPEG</b> is used to send a graphic jpeg image to the printer as part of the form. The entire command line is
	{JPEG:linenumber,columnnumber,stretchpct,imagefilename}
	or an example would be: {JPEG:10,30,15,dpa.jpg}
Begin File	This line type creates the beginning of a <i>file section</i> , which is terminated by the <b>End File</b> line type. This <i>file section</i> serves two purposes. First, it allows you to specify what <b>DP File</b> to retrieve information from and print using the <b>DP Field</b> line types.  In addition, it defines the report control, which instructs the system how much
	information should be read from the data file and in what order to retrieve it. When you select this line type, the system will display a special data entry screen, which allows you to specify the file information. The screen prompts are as follows:
File ID	This prompt allows you to specify what <b>DP File</b> type is selected for this <b>Begin File</b> . If you are not sure of the <b>DP File</b> you want to use, simply <click> on the arrow button and scroll through the data file list to make your selection. The type of file you choose will affect the way additional report criteria is utilized.</click>
DATA SOURCE	This data field will define which data file will be used for this operation. A "pop-up" window will appear when you press the space bar and press <b>ENTER</b> . You may select any of the following choices:
Default Data File	This instructs the system to use the normal <b>Infinity POWER</b> data file (for the current company in use) for the DP File type selected. For example, if you selected the DP File type of AR01, the system would use the coAR1dy.dbf file (where "co" represents the current company in use and "dy" represents the data year).
Other Data File	This instructs the system to use a different data file other than the normal <b>Infinity POWER</b> data file. This selection allows you to define a specific company's file to use. This convention could be used to open and merge data from several different companies in one report model.
	Another use of this selection is to define a specific year's data file to use. You are capable of defining a specific year or define a variable of + or - years from the current year in use.
Custom File	This instructs the system to use a Custom File that was created through the use of a Custom File Definition. The system will prompt you for the Custom File Custom ID number or allow you to create one, by <clicking> on the "Create" button. Keep in mind, that this Custom Data File is referencing a physical data file, which will only contain data by running a report writer model, which "merges" data into this custom file. See the sections describing the "Merge" and "Clear Merge" line types.</clicking>

SEARCH TYPE	This selection allows you to specify how the information should be retrieved from this file. You may select any of the following choices:
None	This instructs the system not to attempt any new data retrieval; instead use the data file information which has previously been retrieved.
Single Match	This tells the system to search for a matching item in the data file. Depending on the DP File you choose to open, the predefined sort keys will be the basis for the matching condition. For example, you could retrieve a customer's name from the customer file based on a specified customer number.
Entire File	This instructs the system to sequentially retrieve each record from the DP file chosen and continue through each of the line types defined in the report until it reaches the End File line type. It will then retrieve the next sequential record and continue through the report in the same fashion.
	It will continue this procedure until it has reached the last record in the file. The most common application for this is a quick listing that shows information from each record within the file.
Beg/End Range	This allows you to retrieve all records in a specified range for the DP File you choose to open. The predefined sort keys for this file will be the basis for the matching condition. For instance, in the AR01 DP File, you could create a report, which includes all customers whose names start with the letters <i>M</i> through <i>Q</i> .
Ask Beg/End Range	This selection allows you to retrieve all records in a specified range for the DP File you choose to open. The report model will prompt you for the beginning and ending items each time you prepare to print the custom report. The predefined sort keys for this file will be the basis for the matching condition.
Keys	Since most of the data files contain several different ways to search for a record (such as number, name, description, special field, etc.), this option allows you to specify which sort key to use for the search.
	You will either be returned to the previous report detail line screen, or be prompted for some additional matching condition information, depending upon the Search Type you have entered.

## Single Match or Beg/End Range

If you selected either *Single Match* or *Beg/End Range* search types, the specified sort key information will be displayed on the lower half of the screen. You will be required to specify what criteria the report should search on. You may select either a DP field from a previously retrieved file or a constant value.

Constant	The constant value is thirty $(30)$ characters of text or numeric values, such as the $M$ and $Q$ in the previously mentioned customer file example.
	The constant value may also be one of the following special commands:
	{BEGIN} Search on the first record in the file.
	<b>{END</b> } Search on the last record in the file.
	<b>{DATE,#</b> } Search on the current system date, plus or minus "#" number of days.
	{BEGMON,#} Search on the first day of the current month (fiscal period), plus or minus "#" number of days.

<b>{ENDMON,#</b> } Search on the last day of the current month (fiscal period), plus or minus "#" number of days.
{BEGYR,#} Search on the first day of the current fiscal year, plus "#" number of days.
<b>{ENDYR,#</b> } Search on the last day of the current fiscal year, plus or minus "#" number of days.

The date oriented commands may only be used when searching on a file with a sort key, which is a date variable. If you wish to use a specific date as a constant, the date should be entered in a "mmddyy" format.

If you specify a *Single Match* search type, the system will ask for the Match Field (*constant*). If you select one of the *Beg/End Range* search types, the system will prompt you for the Beginning and Ending Match Fields (*constants*).

Field	The Field selection tells the system to perform the retrieval from the current file based on the information retrieved from a previous file.
	For example, if you create a report, which lists all customers and their salesmen, the customer file contains only a salesman number and not the salesman name. Therefore, you could tell the system to retrieve the salesman name from the salesman file, based on the DP Field for salesman number in the customer file. When you select DP Field, the system will prompt you for the DP File and the DP Field Name to base the retrieval on.
End File	This line defines the end of a <i>file section</i> . It can only be used with a previously specified <i>Begin File</i> line type. Once you have specified an <i>End File</i> , the report control will switch back to the previously specified file section, if applicable.
Criteria	This line type allows you to specify special selection criteria based on DP Fields retrieved from a data file. This line type can only be used inside of a Begin File and End File <i>section</i> .
	A <i>Criteria</i> line type allows the system to filter certain records from a data file and decide whether they should be included on the report. This line type compares DP fields to predefined values in Boolean (a term for >, <, >=, <= and <>) comparisons. The "~" may also be used as a masking character in a Criteria line type.
	When a <i>Criteria</i> line type is specified, and the value of the comparison is false, then all remaining lines within the <i>file section</i> , or until an " <i>End Criteria</i> " or " <i>Else</i> " line type is used, will be ignored for the current record. The system will then continue each record to see if it passes the criteria until it reached the end of the specified range of records.
Prt. Total	This line type tells the system to automatically print totals for all DP fields with numeric values and formulas in the previous <i>file section</i> that were defined as "Print & Total" detail lines.
	All totals printed, will be printed at the same column position and use the same print format as the original field.
Formula	This line type allows you to calculate and/or print values that require some kind of mathematical evaluation. The formulas may contain other formulas, numeric DP Fields, statistics and numeric constants.
	The mathematical operators include:
	& (add) + (add) - (subtract)

	* (multiply) / ( normal division) \ ( divide with no remainder) : (round to nearest decimal place)
	Each formula must have a <b>Formula ID</b> associated with it so that may be used in other formulas or <b>ID Criteria</b> line types. It is the user's responsibility to name these formulas and keep track of them. Formulas may be printed and totaled as well.
	Formulas can also be used to store numeric character information so that ID Criteria may be performed. This includes a numeric chart of account number, a date, etc.
Statistic	This line type is used to create numeric variables which may be periodically modified using the " <i>Enter Statistics</i> " menu option. These variables may be printed or used in formula calculations.
ID Criteria	This line type is very similar to the <i>Criteria</i> line. However, its special selection criteria are based on <i>Formula</i> or <i>Statistic</i> line types instead of <i>DP Fields</i> .
	An <i>ID Criteria</i> line type can be used to tell the system whether a certain record retrieved from a data file should be included on the report. This line type compares <i>Formula</i> or <i>Statistic</i> values to predefined values in Boolean comparisons.
	When an <i>ID Criteria</i> line is specified, and the value of the comparison is false, then all remaining lines within the <i>file section</i> , or until an " <i>End Criteria</i> " or " <i>Else</i> " line type is used, will be ignored for the current record. The system will then continue each record to see if it passes the criteria until it reached the end of the specified range of records.
Else	This line type is used with a previously specified <i>Criteria</i> or <i>ID Criteria</i> line type. If the <i>Criteria</i> or <i>ID Criteria</i> comparison is false, the system checks for an <i>Else</i> statement. If an <i>Else</i> statement is found, the remainder of the detail lines will be executed until an <i>End Criteria</i> , <i>End File</i> or <i>Break</i> statement is found. If the <i>Criteria</i> or <i>ID Criteria</i> comparison is true, the statements following the <i>Else</i> statement will not be executed. The <i>Else</i> statement is optional, but only one <i>Else</i> statement per corresponding <i>Criteria</i> or <i>ID Criteria</i> can be used.
End Criteria	This line type defines the end of a criteria block. It is used with a previously specified <i>Criteria</i> or <i>ID Criteria</i> line type.
	Once you have specified an <i>End Criteria</i> , the report will execute the next statement. The system will automatically assume an <i>End Criteria</i> for each <i>Criteria</i> or <i>ID Criteria</i> used in the report model when an <i>End File</i> line type is encountered. It is recommended that <i>End Criteria</i> be specified for each <i>Criteria</i> and <i>ID Criteria</i> .
Comment	This line type is used to add comments to a report model. If a <i>Comment</i> statement is specified, the system will do nothing.
	Comments are used to define what the report does and to add special instructions that will be useful in determining what the report will be used for. Adding extra comments for debugging at a later date is highly recommended.
Break	This line type is used to escape from a file section. If a <i>Break</i> statement is found, the remainder of the detail lines for this file section will be skipped. The report will execute the detail lines after the next <i>End File</i> . For example, if a <i>Criteria</i> or <i>ID Criteria</i> comparison is true and the remainder of the detail lines in that file section don't need to be executed, a <i>Break</i> statement would "escape" directly to the <i>End File</i> line type and execute the next statement after the <i>End File</i> .

Merge	This line type is used to add records from the file currently opened to an existing <i>Custom ID File</i> . The file being written to is a randomly named file determined by the Custom File Definition. This Custom File Definition is also where sort keys and sub-sort keys are defined.
	When using this line type, you will be prompted for the name of the <i>Custom ID</i> you want to merge information into. You can only merge files with the same format. For example, if the <i>Custom ID File</i> is in the format of the Accounts Receivable Transaction File, the "coAR3dy.dbf" file, only records from that file can be added to the <i>Custom ID File</i> .
	If no <b>Clear Merge</b> line type is used in the report model, this <i>Custom ID File</i> will be continually appended to.
Clear Merge	This instruction is used to clear a <i>Custom ID File</i> , before writing new information to it. This will allow the system to create a fresh new file each time this line type is selected. Normally, this line type would be used prior to a <i>Begin File</i> line type which will have a <i>Merge</i> line type defined within its <i>file section</i> .
Field Name/ID	This is a ten (10) character dual-purpose field to be utilized as a <b>Field Name</b> , <b>Formula ID</b> , or a <b>Custom ID</b> depending upon the type of line type specified.
	The <b>Field Name</b> is only used with <i>DP Field</i> and <i>Criteria</i> line types. It allows you to specify the actual DP field to be used on the current detail line.
	If the line type is <i>Criteria</i> , then the DP field selected will be used in conjunction with a Boolean comparison to determine if the rest of the current <i>file section</i> should be printed.
	The <b>ID</b> field is only used with <i>Formula</i> , <i>Statistic</i> and <i>ID Criteria</i> line types.
	With <i>Formula</i> and <i>Statistic</i> lines, it allows you to use the numeric value of this line in formulas that are utilized in the report model. If you use the same ID on multiple lines, the system will remember only the last value calculated. If the line type is an <i>ID Criteria</i> , the ID tells the system which variable to use in the criteria comparison.
	<b>NOTE:</b> Normally, all variables are zeroed out between reports. However, a special feature called <b>"global variables"</b> allows you to pass Formula or Statistic values between chained reports. To create a <b>"global variable,"</b> simply start an Formula or Statistical ID with the letter <b>"G."</b> This variable will then be passed automatically between all contiguously chained reports.
Action	This field is only used on <i>DP Field</i> , <i>Criteria</i> , <i>Formula</i> and <i>ID Criteria</i> line types. There are three possible choices for this line type:
	Print Only
	Print & Total
	Don't Print
	Their meanings are slightly different depending upon the line types.
	If the line type is <i>DP Field</i> or <i>Formula</i> , then " <b>Print Only</b> " means to simply print the value, " <b>Print &amp; Total</b> " means to print the value and accumulate a total for later printing, ( <i>only if field is numeric</i> ) and " <b>Don't Print</b> " means to access the field, but do not print it. If the line type is <i>Criteria</i> or <i>ID Criteria</i> , then you have the options to " <b>Execute if True</b> " which means to execute the remainder of the detail lines in this <i>file section</i> if the Boolean comparison is true or " <b>Skip if True</b> " means to skip the remainder of the detail lines in this <i>file section</i> , if the Boolean comparison is true.

Line	This field is only used on <i>DP Field</i> and <i>Formula</i> line types. This numeric field instructs the report to advance the specified number of lines vertically before printing the current field. Normally, this value is zero.
Col	This field is only used on <i>DP Field</i> , <i>Text</i> and <i>Formula</i> line types. This numeric field instructs the report to begin printing the current value at the specified column number. This column number will be automatically calculated for you during the initial set up, but you can override this default value.
	If you specify a column beyond the width of the report, the column number will default back to Column One. If you specify a column within the report width, but the length of the field being printed extends beyond the report width, the field will be truncated at the report width.

#### **Format**

This twenty (20) character field is only used on *DP Field* and *Formula* line types. This field describes the manner in which the current line value will be printed. It primarily defines the width of the printed field, decimal places and special formatting. All special characters should be surrounded by braces / /.

If the line is a Formula or a numeric DP Field, the following special characters are available:

\$ = Print dollar sign

- = Print trailing negative sign

, = Print commas on numbers greater than 999

() = Surround negative numbers with braces

\* = Pad leading zeros with asterisk

y = Print "Y" if the numeric value is 1, otherwise print "N"

<> = Alternate negative brackets

**d** = If DP field is a date field, prints in mm/dd/yy

tormat

**b** = Print blanks instead of decimal points

(number of blanks = number of "Bs"

**a** = Print the absolute value of the number

z = Don't print the number if zero

**p** = Don't print the number if positive

**n** = Don't print the number if negative

 $\mathbf{m}$ #,# = Print MIDSTR of STR (only print a

certain amount of characters in a string)

r = Print reversed if comma (e.g., "last, first"

prints as "first, last")

**0** Print leading zeros on numeric values

If the DP field is a date field, then d is the special character used to print in a mm/dd/yy format.

For example, a fifteen character text field should have the following format:

### 15 or 15{}

If you want to print only the first five characters, then use the following format:

### 5 or 5{}

If you want to print a sixteen digit numeric field with two decimal places, a dollar sign, commas if the number is greater that 999.999 and a trailing negative sign, use the following:

16.2{\$-}

When using a DP field, the default format will automatically be supplied by the system. You may change this format if you prefer.

#### Criteria

This twenty (20) character field is only used on *Criteria* and *ID Criteria* line types. This field allows you to define the Boolean comparison that you want to perform on the DP field specified on this line.

The following comparisons are available:

- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to
- = Equal to
- Not equal to
- ~ Perform a mask (wildcard) comparison

All of the above comparisons may be used with text values. The *mask* comparison is especially useful since it allows positional comparison within text values.

Therefore, the mask "??111??" would evaluate as true with "1211177," "4411156" and "1111111," but would be false with "1121111."

This field may specify a constant value, such as:

#### >=1000

which will be evaluated as "the current DP Field, Formula or Statistic value is greater than or equal to 1000."

In addition, you may specify a prompt value, which will ask you for the criteria value each time before you print the custom report. For example, the criteria statement:

#### <{ASK, What Quantity?}

will prompt you each time you print the custom report with:

### What Quantity?

The value you enter will be evaluated in the criteria statement as "the current DP Field, Formula or Statistic is less than your input value."

Multiple criteria statements may be used on subsequent detail lines to check for values within a range, such as:

>=100 <=200

The net evaluation would be "the current DP Field, Formula or Statistic is between the range of 100 to 200, inclusive."

This criteria value may also be used in date comparisons. If the value entered is a constant, it must be in the "mmddyy" format. The following special date commands are also available:

{DATE,#}	Compare on the current system date, plus or minus "#" number of days.
{BEGMON,#}	Compare on the first day of the current month (period), plus or minus "#" number of days.
{ENDMON,#}	Compare on the last day of the current month (period), plus or minus "#" number of days.
{BEGYR,#}	Compare on the first day of the current accounting year, plus "#" number of days.
{ENDYR,#}	Compare on the last day of the current accounting year, plus or minus "#" number of days.

For instance, the criteria statement:

$$>=\{DATE,30\}$$

will evaluate "the current DP Field's date value is greater than or equal to thirty days from the current system date."

The criteria value may also include a DP Field, Formula or Statistic value for its comparison.

For instance, the criteria statement:

### ={GL01:account}

will evaluate "the current DP Field is equal to the DP Field `account' in the `GL01' data file."

An example *Formula* criteria statement is:

which, evaluates as "the current DP Field, Formula or Statistic is not equal to the 'A1' Formula value."

All comparisons using DP Fields, Formulas and Statistics as part of the comparison criteria statement must have the same variable type as the DP Field being compared to (e.g., DATE compared with DATE, TEXT compared with TEXT, NUMERIC compared with NUMERIC).

Ask Stat Description	This twenty (20) character field is only used on Statistic line types. This field allows you to define the screen prompt which will be used when you select the option to "Enter Statistics."
Text	This seventy (70) character field is only used on Text line types. This field allows you to specify all text that is to be printed on the current detail line.
Formula	This seventy (70) character field is only used on Formula line types. This field allows you to create a mathematical equation, which will be associated with the current detail line and the ID used by the current line.
	The equation specified may include complex multi-leveled steps which include other values represented by ID's (Formulas and Statistics line types), as well as DP Fields. The following formula uses many of these elements:
	(12 * {A}) / (10 & ({IM01:QTY} * .5))
	This formula displays an ID value, surrounded by {} and identified as variable A. The DP field value QTY from the file IM01 is also represented. Note that both variable and DP field are surrounded by {}.
	These must be supplied in order to designate them as special values.
	In addition, all variables or DP Fields used in a formula must be previously defined in the report model, whether they are printed or not.
	If A equals 10 and IM01:QTY equals 20, then this formula would be evaluated as:
	(12 * 10) / (10 & (20 * .5)) (12 * 10) / (10 & 10) (12 * 10) / 20 120 / 20 6

### Command

This seventy (70) character field is only used on Command line types. This field allows you to define special printer control codes within the report body (such as forced line feeds, character control codes, font changes, etc.).

The following commands are available:

**{NP}** This command forces the report to perform a new page.

**{CR:**#} This command tells the program to print a number of carriage returns. The "#" in the command represents a numeric value (e.g., 1-66), or a formula name which contains the number of carriage returns to perform. For example, **{CR:**4} or **{CR:**{number}} where "number" is a formula name.

The most common use of this feature is when you are creating report writer models to emulate the printing of forms such as invoices, statements, purchase orders, or checks.

**{COUNT}** This command tells the system to increment the "\* Number of items printed:" counter. This will count the number of items printed within the current file section and include this number at the end of the report.

**{ASCII:**#,#...,#} This command forces the #'s specified to be printed as AS-CII values to the output device. This is useful in switching fonts, printing bar code or any number of other special printer functions.

An example of the use for this command is the printing of the City, State, Zip Code address line, where the State should be printed two spaces after the City, and the Zip Code should be printed one space after the State.

The command {ASCII:32,32}, where 32 is the decimal value for a space would give two spaces if used after the City is printed. The State should then be printed at column position minus one (-1), then another {ASCII:32} would give another space before the Zip Code is printed.

## **Heading Lines**

The Report Heading Lines are the fixed column headings that are included at the top of every page. Normally, these headings correspond to the detail lines defined in the body of the report.

The heading lines may be set up or modified if you <click> on the "Headings" button on the report overhead screen. The following is an explanation of each of the data items on this new screen:

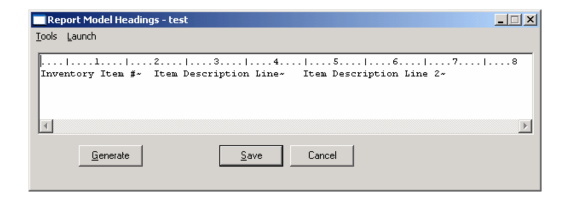
### Generate

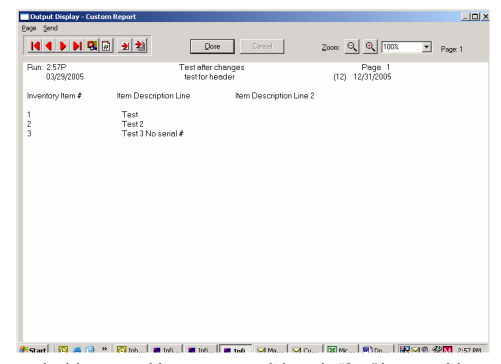
By <clicking> this button the system will automatically create the column descriptions in the heading lines based on the report detail lines. These descriptions are based on the DP Field default descriptions.

A special "word processor" type data entry format is utilized to allow set up of all four heading lines. The width of this field may be up to 132 characters wide, but will never be greater than the actual report width.

### **NOTE**

To properly align column headings, a  $\sim$  or `character must be placed at the last position of the column. The  $\sim$  (tilde) will left justify the text and the `(acute) will right justify the text.





Once you have completed the report model set up, you may <click> on the "Save" button to validate or <click> on the "Cancel" button to cancel all changes.

### **Results:**

### SYSRW1.dbf - Report Model File

- Report Model is added

### SYSRW2.dbf - Report Detail File

- Report Model Detail Lines are added

### SYSRW3.dbf - Search Criteria File

- Search Criteria Lines are added

### **Change Mode (RW0402)**

This mode allows you to change information on an existing report model. If any mistakes were made during the set up process, you may return to the "Change Mode" option to change any information already entered.

First, you must navigate to the record you wish to change. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. If you are changing a record, <click> on the "Modify the Current Record" button or choose the "Operation" option from the Menu Bar and then "Change." Make the changes required and <click> on the "Save" button to save your changes or <click> on the "Cancel" button to cancel the changes made.

#### **Results:**

### SYSRW1.dbf - Report Model File

- Report Model is modified

#### SYSRW2.dbf - Report Detail File

- Report Model Detail Lines are modified

#### SYSRW3.dbf - Search Criteria File

- Search Criteria Lines are modified

### **Delete Mode (RW0403)**

This mode allows you to delete report models that you may have entered by mistake, or you no longer need.

First, you must navigate to the record you wish to delete. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. This option allows you to delete accounts that you may have entered by mistake, or you no longer want. <Click> on the "Delete the Current Record" button or choose the "Operation" option from the Menu Bar and then "Delete." This will place you into the "Delete" mode, then <click> on "Save" to validate your deletion of this record. If you have specified that you want password protection for reports (in the "Master Configuration"), you will be prompted for the password. To proceed, you must either enter the report password or the system master password.

Make sure this is what you want to do, because once a custom file definition is deleted, there is no way to retrieve it again.

### Results:

### **SYSRW1.dbf** - **Report Model File**

- Report Model is marked for deletion

### SYSRW2.dbf - Report Detail File

- Report Model detail lines are marked for deletion

### SYSRW3.dbf - Search Criteria File

- Search Criteria lines are marked for deletion

## Copy Mode (RW0404)

This option allows you to create a new report model by copying the information from an existing one.

Using this option, the system provides a quick method of setting up report models that are very similar. This may apply in a situation where you want several variations of the same report.

First, you must navigate to the record you wish to copy from. You may find a record using the navigation tool bar or <click> on the "Navigation" option on the Menu Bar and then the appropriate navigation option. <Click> on the "Create a Record Based on the Current Record" button or choose the "Operation" option from the Menu Bar and then "Copy."

You will notice all the information, except for the Report Model number, will be copied to a new record. Enter the new number for this record. At this point, you may choose to edit any of the information or <click> on the "Save" button to validate, which will then add it to the file.

If you have specified that you want password protection for reports (in the "Master Configuration"), you will then be prompted for the source report model's password. To proceed, you must either enter the report password or the system master password.

#### **Results:**

#### **SYSRW1.dbf** - Report Model File

- Report Model is added to file

#### SYSRW2.dbf - Report Detail File

- Report Model Detail Lines are added to file

#### SYSRW3.dbf - Search Criteria File

- Search Criteria Lines added to the file

### PRINT MAINTENANCE REPORTS

This section discussed all of the Report Writer maintenance reports options. These are used for listings of report models that currently exist within the system and the detail report, which should be used during the creation, and modification of reports to illustrate all of the lines of code for each specific report model.

## Report Model Listing (RW0201)

This report provides a listing of all report models you have set up. This report is designed to provide you with a simple listing of all of your report models for quick reference purposes. It also contains the number of detail lines in the RW02 file and search criteria lines in the RW03 file. If there were any run-time errors, they will be listed at the end of this report.

Remember that this report may be sorted in different sequences so that you may get an alphabetical listing as well a listing based on report model numbers.

You may also print these listings to the screen if specific information is needed temporarily.

#### Field Names:

- Report Model Number
- Report Title
- Report Sub-Title
- RW02 records
- RW03 records

## Report Model Detail (RW0202)

This report allows you to print a maintenance report containing all of the detail of a report model. This report is designed to provide you with a complete listing of all information that is set up for a specific report model.

When you select this option you will be asked to select the report model number that you wish to print this report for. If you have specified that you want password protection for reports (in the "Master Configuration"), you will prompted for the password. To proceed, you must either enter the report password or system master password. Press **ESC** to select another report if you do not know the password.

### Field Names:

- Report Model Number
- Report Title
- Report Subtitle
- Report Password
- Page Width
- Lines per Page
- Printed Lines per Page
- Chained Report Model
- Default Output Device
- Heading Lines
- Files used in Report
- Report Detail Lines

### **EXPORT/IMPORT REPORTS**

This section discusses two special options, which allow you to share your custom report models with other users of the Report Writer module.

These options, called "export" and "import," allow you to send reports out of your system for others to use (export), or bring reports from other Report Writer files into your system (import).

#### **NOTE**

If you are importing report models that were created in Infinity Series Report Writer, *Versions 1.5 and higher*, there are some adjustments that are necessary on these report models. All information regarding print devices is not converted due to a new enhanced file structure change. This information, which consists of the Printer Name, Text File Name, Lines/Page and Printed/Page, will need to be re-keyed manually.

Also due to file structure changes in the Purchase Order Entry and Sales Order Entry modules in the **Infinity POWER** products, any report models accessing those files may need to change Begin File logic. Also, each line in the report model should be validated to ensure that none of the DP Field names have changed.

## **Export a Report Model (RW0405)**

This option allows you to **export** a report model to a single file which may be **imported** into another system. If there is a *Custom File ID* contained in the report model, it will also export as part of this single file. This option allows you to export your reports to another directory or another medium for safe individual backup of each report model.

This option is used to share report models with other users. It allows you to create an operational report model and then either sell or give this report to another user.

#### <u>NOTE</u>

You only have the legal right to transfer the report model data files and not the Report Writer programs. Any user that you provide with a report model must have purchased a copy of the Report Writer or Report Writer Run-Time module. If you sell, lend, lease, give or otherwise transfer Report Writer programs to another user, you are in violation of federal copyright legislation.

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This option creates an ASCII file which contains all of the specified report model information, including any *Custom File IDs*. This file is in a format, which is recognizable to the "*Import a Report Model*" option, described later in this chapter. When you select this option, you will be asked to enter the report model number that you wish to export.

If you have specified that you want password protection for reports (in the "Master Configuration,") you will then be prompted for the source report model's password. To proceed, you must either enter the report password or the system master password. Once you have selected the report model, the system will ask you for the name of the export data file to be created. You may specify any valid data path (drive assignment and subdirectory) and file name.

#### **Example:**

### C:\REPORT\EXPORT.RPT (DOS/LAN)

#### /usr/report/export.rpt (UNIX)

If you specify either an improper file name or an invalid data path, the system will display a **Warning 13**, "*Improper File Name*" message. If you specify a file that already exists, the system will ask you if you want to overwrite this file. When the new file is created, the old file is deleted. To be on the safe side, don't overwrite a file if you don't know what it is.

Once you have specified a valid file name, the system will perform the export. Now, you may do whatever you like with this self-contained report model.

#### **Results:**

Export File created with the specified Report Model and any Custom File Definitions.

## Import a Report Model (RW0406)

This option allows you to import a report model from a single file, which was generated by another system or stored on another medium as a backup.

This option is primarily used to share report models with other users. It allows you to use operational report models that were created by other users or created on another system.

This option imports a data file which contains all of the specified report model information, including all Custom File Definitions that are contained within the report model. This file must be in a format which was created by the "Export a Report Model" option, described earlier in this chapter.

When you select this option, the system will ask you for the name of the data file to be imported. You must specify the valid data path (*drive assignment and subdirectory*) and file name as it was originally named during the export procedure.

During the import, the system will verify if there is not already an existing report model with the same name. If there is, the system will ask if you wish to replace the existing model. Additionally, if the report contains a Custom File Definition that already exists, it will automatically rename it by adding a (-1) to the end of the number.

#### Example:

### C:\REPORT\EXPORT.RPT (DOS/LAN)

### /usr/report/export.rpt (UNIX)

If you specify either an improper file name or an invalid data path, the system will display a Warning 13, "Improper File Name" message.

### **Results:**

### SYSRW1.dbf - Report Model File

- Report Model is added to file

### SYSRW2.dbf - Report Detail File

- Report Model Detail Lines are added to file

### SYSRW3.dbf - Search Criteria File

- Search Criteria Lines are added to file

### **SYSRW4.dbf** - Custom File Definition File

- Custom File Definitions are added to file

### SYSRW5.dbf - Custom File Key File

- Custom File Keys are added to file

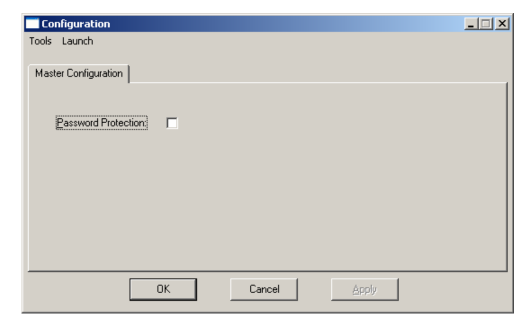
### **SET UP MASTER INFORMATION**

This section discusses the options necessary to input your master file information. The options utilized in this menu allow you to custom configure your Report Writer master information.

An additional option is also available to pack your data files in case of hardware or media failure.

## **Change Master Configuration (RW0490)**

This option allows you to change the standard Report Writer configuration. This includes changing the password configuration status and the auto-spacing characteristics.



<b>Password Protection</b>	Default: Off
	The Report Writer Module allows you to optionally assign a specific password to each report. Each report's password must be set up under the "Set Up Report Model" option. If you <click> on the checkbox, every time you select the option to "Print Custom Reports" the system will prompt you for each report's password before allowing it to be printed.</click>
	The system will also require the entry of each report's password before you can access the report under the "Set Up Report Models" option. If you forget the password for any report, the system master password (see the System Administrator manual) will also allow access to the report.

A default configuration is already built into your Report Writer module. However, you may prefer to change this configuration to meet your company's specific requirements. If you decide to assume the default values, please review them carefully before you begin processing.

The Master Configuration screen will display the two data items necessary for configuring your Report Writer system. The following is a list of each of these data items and the default values and descriptions of each.

You have now completed the Master Information Configuration.

### **MAINTAIN DATA FILES (RW0491)**

This option includes both "Pack" and "Re-Index" utilities to manage your Report Writer files after a hardware or media failure or to remove any items marked for deletion from your data files. You should NOT rely on the "Pack" option to replace backups. Your backup procedures should include daily backups and weekly off-site backups.

There are several situations in which the Pack option need be accessed.

- Power (hardware) failure.
- Media Error (bad disk)
- Remove records marked for deletion

You are then given the options to "Pack" or "Re-Index" that data file. Pack is a utility that physically removes any deleted records from that data file. These procedures display a "Percentage of Completion" graph on the screen while the files are being processed. Re-Index is a utility to rebuild the index file. It is also run automatically at the end of a Pack procedure.

Before you execute the Pack option, check the file size of your Report Writer files at the operating system level. The system will sort the current "out of index" file into a new "indexed" file before deleting the old file.

If you do not have enough disk space available to perform this function, an error will be generated at the time the system runs out of disk space. This, however, could be some time later, depending on the size of your data files. If your data files are **2MB** in combined size, you will need at least **2.2MB** in additional free space before proceeding with this option.

#### **NOTE**

This option will only reorganize undamaged data within your files. Therefore, you should carefully audit all information after you execute this option and make any necessary adjustments to your data.

The following files are available for maintenance:

- \*\* ALL FILES \*\*
- Report Model File
- Report Model Detail File
- Criteria Search File
- Custom File Definition File
- Custom File Key File

You may select individual files or all files for either of these procedures. There are buttons on the right hand side of the screen that allow you to "Select All" files, "Unselect All" files, and "Invert Selection," which selects those files that were not selected in a previous pack or re-index condition.

There is also a button, "**Details**," that provides pertinent information about that particular data file. This information includes the directory path and file name, the type of file, the pattern of the filename structure and the total records including those records marked for deletion in that data file.

To begin the procedure of a pack or re-index, simply <click> on the "Start" button, after selecting the files you wish to manage.

#### **Results:**

All Records in all or specified Report Writer Files will be packed.

#### MAKE COMPLETE DATA BACKUPS

Make sure that you make complete data backups as you add more and more information to your system. The file naming structure and location of the Report Writer files is different than that of your normal data files. Report Writer files are located in the *program directory*. By default, this is the **\POWER** directory. A listing of the Report Writer files is located in Chapter 1.

We strongly recommend that the following backup procedures be followed to adequately protect your data files against any possible problems. Experience has shown that "careless disregard" of making adequate backups can literally cost you months of hard work and expense.

Any of the following problems could destroy all or part of your accounting information.

- Hardware Failure of any kind (such as a hard disk failure)
- Power Failure or Fluctuations
- Improper Execution of certain operating system commands
- Careless Handling of Data Disks or Tapes (such as copying files the wrong direction)

It is recommended that you make a backup of your data files on a daily basis. This does not mean for you to continue copying over the same backup that you may have made the previous day. Instead you should consider the following structure. Create five to seven daily backup sets of disks or tape cartridges, depending on your system. The number will vary based on the number of days you "normally" work on your files. Mark each set with the name of the day of the week that it is to be used for backup purposes. For instance, disk set or tape #1 may read Monday, disk set or tape #2 may read Tuesday, etc. Only use these specific sets of disks or tapes on the days that are designated. This would mean that they would not be used more than once a week. Therefore, if problems were to occur and you did not realize it immediately, you could at least go back as far as a week to find your last set of valid data files.

Of course the entries made during the last week may be lost, but that is better than many months or years worth of input. To go a step further, we recommend that you next make four additional sets of disks or tapes. These would be your weekly master backups. Mark them accordingly with the week number (Week #1) and at the end of every week, make a full backup of your data files.

Though you may have a complete daily backup for each day of the week, sometimes problems are not found within the week's time frame and all of those backups could be invalid. This way, you could go back several weeks at a time to find your last set of valid files. Next, you will want to go further and create a monthly master set of disks or tapes. You would mark them accordingly with the name of the month of the year. At the end of every month, you would then make a complete backup of your data files again.

This allows you to then go back several months at a time, if necessary, to review information or to print historically dated information. Of course, the last set of files created should be the yearly set of files done at the end of each fiscal year for archiving purposes. It is also highly recommended that all report model detail be run at this time for hard copy backup. As an additional protection for those users with tape backup systems, it is still highly recommended that if you have a floppy disk drive on your computer that a floppy disk backup be made occasionally (at least monthly) in case a problem were to develop on the tape drive that you are using. Normally, you would not find out there is a problem until you needed to restore information, and that may be too late.

This all may sound like a considerable amount of work and inconvenience, but consider the investment involved. The largest true cost of a hardware failure or loss of information is not the loss of programs, disks or even computers. The largest cost is that of labor and management's time designing and creating your Report Writer models. This can literally represent thousands of man hours over time. This is a large investment that should be safeguarded at all times. This program is designed for creating and generating reports. Unfortunately, there is limited ability to protect the information created. That is entirely up to you, the user and manager, to protect your investment. For further information on Backup Procedures and commands, refer to either the System Administrator manual or the documentation for your operating system.

### CHAPTER 3 PRINT CUSTOM REPORTS

This section discusses the method in which you can print custom reports from the Report Writer module. These custom reports are based on the report models that you created in the "Create or Modify Reports" option, described in Chapter 2.

### PRINT CUSTOM REPORTS (RW0101)

This option allows you to print custom reports based on specified report models. These report models should first be created under the "Set Up Report Model" option. You may modify and reprint these reports as often as you desire.

This option is used to print the actual reports that you defined in your report models. This is the end result of your report model creation. After selecting this option, you will be asked for the report model number. Select the report model that you would like to print. If you have specified that you want password protection for reports (in the "Master Configuration"), you will then be prompted for the password. To proceed, you must either enter the report password or the system master password. Press **ESC** to select another report. At this point the system will respond differently, depending on how the report model is defined.

If you have included any files in your report that have a search type of #5 - Ask Beg/End (e.g., ask for a beginning and ending range), the system will prompt you for the beginning and ending items from the file before printing the report. The format of this prompt will be very similar to the way in which the standard accounting program would ask for a beginning and ending range. For instance, if you specified Ask Beg/End on the AR01 File (Customer File), and selected the customer number as the index, the system would first ask:

#### **Enter the Beginning Customer #**

After you made your selection the system would ask:

#### **Enter the Ending Customer #**

After you made this selection, the report would only include those customers on the report that were between the range of the two selected customers. The screen prompts for the above selections would respond almost identically to the **Accounts Receivable** system's screen prompts for a beginning and ending customer when printing the *Customer Listing*.

If your report model has specified more than one file with a search type of **Ask Beg/End**, then the system would prompt you for each file's beginning and ending items. Next, if you have configured your report model to include any criteria detail lines with an **ASK** value specified, then the system will prompt you for each of these values. After all the criteria values have been asked, the system will begin the actual printing process. If the report model has been set to the "*Normal*" print device, the system will print the report to the current device that you are using.

If you have defined the report model to always use a specific printer name, then the system will automatically switch to that device to print the report. After the report is completed, the system will automatically switch back to the previously defined print device. Please note that if you terminate a report prematurely, the system may not return to the previous print device automatically. It is wise to confirm that the previous print device has been restored after you exit a report mid-stream.

The actual printing should now begin. To stop the printing process you may press any key. To continue printing you should press **ENTER**, or you may press **ESC** to exit the report. If the specified report has heading printing turned on, then the system will do a top of form at its completion.

Finally, if the report model has a "chained report" specified, it will load the corresponding report model and begin its preliminary procedures (e.g., ask password, Ask Beg/End file range and file Criteria). This report will now be printed, and its "chained report" will be processed, if applicable. After these reports have been printed, you will be asked for the next report model to print. At this point you may select another report or press **ESC** to return to the menu.

#### **Results:**

No DP Files affected

#### **ENTER STATISTICS**

This option allows you to periodically enter statistical information needed for special calculations in your report models.

This option allows you to periodically input numeric values which may be used by your report models for special calculations or printing. You may define the descriptions and use of these statistics when you set up your report models. In general these statistics are used for special report calculations.

For instance, if you want to calculate new credit limits for your customers, you could use a statistic named "% increase" to be used in the calculation of these new credit limits. Then, every time you print this report, you could use this option to enter a new percentage. An example of this is shown in the sample report mode "1-SAMPLE."

When you select this option, you will be asked for the report model number. Select the report model that you would like to enter statistics for.

If you have specified that you want password protection for reports, (in the "Master Configuration") you will be prompted for the password. To proceed, you must either enter the report password or the system master password. Press **ESC** to select another report. If the report model that you select does not have any statistic detail lines defined, you will not be prompted for any information. Otherwise, the screen will display all statistic descriptions and current values. You may change any values that you wish or simply validate the existing values.

Each statistical value may have up to five decimal places. The numeric range is between plus and minus 9,999,999,00000. When you validate this data entry screen, all statistical values will be updated to the report model file. These values will be fixed within the report model until you change them using this option. Once you have validated the statistic data entry screen, you may select a new report model or press **ESC** to return to the menu.

#### **Results:**

#### SYSRW2.dbf - Report Detail File

- Statistics are stored for the report model

### CHAPTER 4 DESIGNING CUSTOM REPORTS

This chapter provides you with general guidelines for designing custom reports. Of course, the starting point for every custom report is its design - that is, what information you want on a report and how that information should be presented. This chapter provides you with some insight into how to create a report that accomplishes your goals. In addition, several examples of the concepts discussed are provided.

### **BASIC REPORT DESIGN**

One of the most important steps in accomplishing any goal is to clearly define what that goal is. The reason for creating any report is to provide you with information that is useful towards specific company goals. These goals may range from basic auditing needs to financial accounting needs, to strategic management requirements and so on.

After you have defined your reporting needs, then it is important to understand where the information is stored within your **Infinity POWER** data files, and how to retrieve this information for presentation on your report. Chapter 1 of each program user manual provides a detailed listing of all accounting data files and their contents.

The following general steps are recommended to design your report:

- 1. **Define your reporting needs.** Determine what information you need from the report. It may be customer address information, inventory cost information, employees' year-to-date federal withholding, etc.
- 2. Determine what data files contain this information. Since your accounting systems contain a number of different data files (each containing unique information) you must determine where the information is located.
  - For instance, customer address information is stored in the Customer File (AR01), inventory cost is in Inventory Item File (IM01), employees' year-to-date federal withholding is located in the Employee File (PR01), etc.
- **3. Determine how to retrieve this information.** Determine the method of retrieving the data, getting the information in the sorted order to accomplish your report.
  - For instance, suppose you want to print all customer addresses for each customer. Determine if you want the customers listed in numeric order by customer number, or if you want the customers listed alphabetically by customer
  - This criteria is established when a file is opened and you are asked for a "**Key Number**." This key number tells the system how to "**sort**" the file. Each data file has one or more keys which you can individually choose to sort the file.
  - If there is a need to sort the file in some other manner other than the normal sort keys, the "Custom File" is your answer. By creating a custom file, you can design how the data will be sorted. You may use just about any data field in the data to sort the data.
- **4. Determine if special selection criteria is needed.** Selection criteria allow you to either include or exclude certain data file records based on some value within the data file. For instance, you could specify to print only those customers on a customer list, which have a credit limit over \$1000, and are located in Florida.
  - This can be accomplished either upon opening the data file and choosing the search types; **Single Match**, **Begin/End Ranges** or by using a "**criteria**" statement in the body of the report before printing any of the data.
- 5. Determine where to print the requested information. Decide exactly which data fields to print and determine how you want this information aligned on the report. For, instance, you could specify your customer list to print a single customer per sheet of paper, print on a mailing label, print in a columnar format or print to a text file to create a file which can be used to import information into another program.

- **6. Decide if special calculations are necessary.** If the information you need is not in a data file in **"final form,"** you may need to perform mathematical calculations, which are known as **"formulas."** For example, if you wanted to print the average employee year-to-date federal withholding, you would take the year-to-date withholding figure from the Employee File, and then divide it by 12 months.
- 7. Identify if any column totals are necessary. Decide if you want any of the numeric fields totaled and printed at the end of a file section as a subtotal and/or printed at the end of the report as a grand total. This function may be accomplished using "Prt Totals", on numeric data fields. If you are using a "formula" to produce a given result that will need to total, you will also need another formula to accumulate the results of the first formula.

After you have completed these steps, the actual set up of the report should be a relatively easy procedure. The remainder of this chapter provides you with several examples of the primary types of reports that you may want to print.

#### SAMPLE "LISTING" REPORT

Perhaps the most simplistic of all reports is a **'listing.'** A listing normally provides a quick summary of basic information for a single data file. For example, you may want to create a report, which lists all Florida customers, alphabetically by name, which have a credit limit over **\$1000**. In addition, you want to know how much total credit would be extended if you increased the credit limit **10%** for each customer.

Follow the steps below to design your report:

- 1. Define your reporting needs.
  - List of all customers.
  - Alphabetically by name.
  - Located in the State of Florida.
  - With a credit limit greater than \$1000.
  - Calculate a new credit limit 10% higher.
- 2. Determine what data files contain this information.
  - Customer File (AR01).
- 3. Determine how to retrieve this information.
  - Customer File) AR01).

Search Type: Entire File.

Index: Customer Name.

- 4. Determine if special selection criteria is required.
  - Include if state equals Florida.
  - Include if credit limit is greater than \$1000.
- 5. Determine where to print the requested information.
  - Print is columnar format.
  - Let the system automatically space columns.
- 6. Determine if special calculations are necessary.
  - New credit limit equals limit plus 10%.
- 7. Determine if any column totals are necessary.
  - Print a column total for existing credit limit.
  - Print a column total for new limit.

Once you have completed these steps, the creation of the report model (using the "Set Up Report Models" option) should be straightforward.

The following pages illustrate a sample Report Model Detail and a Sample Custom Report.

### **SAMPLE "TRANSACTION" REPORT**

A "transaction" report generally provides a detailed look at information stored in one data file as transactions, which correspond to master items defined in another file. For example, you may want to create a report which lists all inventory items in numeric order which have a current quantity on-hand. In addition, you want to list all receipts for each item.

Follow the steps below to design your report:

#### 1. Define your reporting needs.

- List of all inventory items.
- Numerically by number.
- With quantity on hand.
- List all receipts and subtotal.

#### 2. Determine what data files contain this information.

- Inventory Item File (IM01).
- Inventory Transaction File (IM02).

#### 3. Determine how to retrieve this information.

- Inventory Item File (IM01).
- Search Type: Entire File.
- Index: Item Number.
- Inventory Transaction File (IM02).
- Search Type: Beg/End Range (all records for
- current IM01 item number)
- Index: Item Number.

#### 4. Determine if special selection criteria is required.

- Include Items (IM01) if quantity on hand is greater than zero.
- Include Transactions (IM02) if transaction type equals Receipts.

#### 5. Determine where to print the requested information.

- Print Items (IM01) is columnar format.
- Print Transactions (IM02) indented beneath.
- Let the system automatically space columns.

#### 6. Determine if special calculations are necessary.

- None.

#### 7. Determine if any column totals are necessary.

- Print a column subtotal for each Item's receipts.
- Print a column total for quantity on-hand.

Once you have completed these steps, the creation of the report model (using the "Set Up Report Models" option) should be straight forward. The following pages illustrate a sample Report Model Detail and a Sample Custom Report.

```
Infinity POWER Sample Company, Inc.
                                                                                                                                      Page 1
                                                              Report Model Detail
                                                                                                                               (4) 04/28/2006
                                                         Inventory Detail For Item Receipts
** Report Model: IMDET
  Title : Inventory Detail For Item Receipts
                                                                Printer Name
                                                                Report Output File :
  Sub-Title :
  Password:
                                                                Clear Text File : No
  Print Page Numbers : Yes
                                                                       Lines / Page : 0
                                                                        Printed Lines / Page: 0
  Print Page Headings: Yes
                                                                         Report Width : 80
  Chained Report Model:
em Number
                    Date
                              Quantity Description
** Report Detail:
                       Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat
          #
                                Text/Formula/Command
                    Begin File IM01 Search Type: Ask Beg/End Range
           1)
                                         Data Source: Default data file
                                             Key # 1 is Item #
                                           Item # match type is Constant
                                             Beg Value: {BEGIN}
                                             End Value: {END}
                   | Criteria
           2)
                                    IM01 QTY
                                                            Select
                                                                                       >0
            3)
                    | ! Begin File
                                      IM02 Search Type: Beg/End Range
                                             Data Source: Default data file
                                                 Key # 1 is Item #
                                                Item # match type is DP Field
                                                  Beg Field: {IM01:NUM}
                                                  End Field: {IM01:NUM}
                                                Date match type is Constant
                                                  Beg Value: {BEGIN}
                                                  End Value: {END}
                   | ! | DP Field
                                                           Print Only
                                        IM02 NUM
                                                                                   0 1 20
           4)
                                                                              0 21 10{d}
0 31 12.2{,-}
0 43 20
                                       IM02 DATE
                                                              Print Only
           5)
                   | ! | DP Field
                   | ! | DP Field
                                        IM02 QTY
                                                                Print & Total
           6)
                                        IM02 DESC
                                                                Print Only
           7)
                    | ! | DP Field
           8)
                   ! End File
                                      IM02
                   | ! Prt. Total
           9)
           10)
                   | ! Command
                                      {CR:2}
                    | End Criteria
           11)
           12)
                    End File IM01
```

Page 1 (4) 04/28/2006

Infinity POWED Company Inc	
Infinity POWER Sample Company, Inc.	
Inventory Detail For Item Receipts	
inventory betail For item Receipts	

	_		
Item Number	Date	Quantity Desc	ription
1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511 1060178511	01/31/2006 01/31/2006 01/31/2006 01/31/2006 01/31/2006 01/31/2006 01/31/2006 01/31/2006 02/28/2006 03/31/2006 04/01/2006 04/01/2006 04/01/2006	200.00 200.00 1.00 1.00 200.00 1.00 1.00	Invoice
1060178511 1060178511	04/01/2006 04/01/2006	50.00- 1.00 20,157.00	Cost Code:1 C M Invoice
1060185461 1060185461 1060185461 1060185461 1060185461 1060185461 1060185461 1060185461 1060185461	01/10/2006 01/31/2006 01/31/2006 01/31/2006 02/15/2006 02/28/2006 03/31/2006 04/01/2006 04/01/2006 04/30/2006	850.00 400.00 400.00 400.00 450.00- 400.00 300.00 1,000.00 3,701.00	60111 Invoice Invoice Invoice Cost Code:1 C M Invoice Invoice Invoice Invoice
1060216522 1060216522 1060216522	01/01/2006 03/21/2006 04/01/2006	128.00 55.00 600.00 783.00	Walkway products Invoice
201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241	01/10/2006 01/10/2006 01/10/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 02/28/2006 02/28/2006 02/28/2006 03/09/2006 03/09/2006	17.00- 2.00- 3.00- 4.00- 2.00- 2.00- 0.00 1.00- 5.00- 20.00 1.00 4.00- 3.00- 6.00-	Invoice Invoice Invoice

		R Sample Company, Inc. Detail For Item Receipts	Page 2 (4) 04/28/2006
Item Number	Date Quantit	y Description	
201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241 201502241	03/09/2006 03/15/2006 03/31/2006 03/31/2006 03/31/2006 04/01/2006 04/01/2006 04/01/2006 04/01/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006	3.00- 7.00- 20.00 Invoice 1.00 Invoice 1.00 Invoice 1.00- 2.00- 1.00- Cost Code:1 R M 50.00 Invoice 50.00- Stock Order 8.00- 5.00- 1.00- 1.00- SO #: 10493 1.00- SO #: 10484 1.00 Invoice 1.00 Invoice 33.00-	
201513311 201513311	01/10/2006 01/10/2006 01/10/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 02/22/2006 03/09/2006 03/09/2006 03/09/2006 03/09/2006 03/09/2006 03/15/2006 04/01/2006 04/01/2006 04/01/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006 04/28/2006	8.50- 1.00- 1.50- 2.00- 1.00- 1.00- 0.00 0.50- 2.50- 2.00- 1.50- 3.00- 1.50- 3.50- 0.50- 1.00- 0.50- Cost Code:1 R M 10.00 Invoice 4.00 Stock Order 14.00 Various Supplies 4.00- 2.50- 0.50- 0.50- 0.50- 0.50- SO #: 10493 0.50- SO #: 10484 1.00 Invoice 75.00 Invoice 64.50	

#### SAMPLE "MULTI-LEVEL" REPORT

A "multi-level" report normally combines information from a number of different data files to provide a heavily integrated report model. For example, you may want to create a report which lists all vendors and the inventory items for which they are primary vendors. In addition, you want to print each inventory item's asset account and the General Ledger account description.

Follow the steps below to design your report:

#### 1. Define your reporting needs.

- List of all vendors.
- Numerically by vendor.
- List all inventory items for each vendor.
- Display each inventory item's GL Cost of Sales account
- number and description.

#### 2. Determine what data files contain this information.

- Vendor File (AP01).
- Inventory Item File (IM01).

#### 3. Determine how to retrieve this information.

- Vendor File (AP01).
- Search Type: Entire File.
- Index: Vendor Number.
- Inventory Item File (IM01).
- Search Type: Match on Beg/End File.
- Index: Vendor Number.

#### 4. Determine where to print the requested information.

- Print Vendors (**AP01**) is columnar format.
- Print inventory items (IM01) indented beneath.
- Let the system automatically space columns.

#### 5. Determine if special calculations are necessary.

- None.

#### 6. Determine if any column totals are necessary.

- None.

Once you have completed these steps, the creation of the report model (using the "Set Up Report Models" option) should be straight forward.

The following pages illustrate a sample Report Model Detail and a Sample Custom Report.

```
Infinity POWER Sample Company, Inc.
                                                                                                                                  Page 1
                                                            Report Model Detail
                                                                                                                            (4) 04/28/2006
                                                     Inventory by Vendor with Costing Acct.
** Report Model: APCOST
  Title : Inventory by Vendor with Costing Acct.
                                                              Printer Name
  Sub-Title :
                                                              Report Output File :
  Password:
                                                              Clear Text File : No
                                                                     Lines / Page : 0
  Print Page Numbers : Yes
  Print Page Headings: Yes
                                                                     Printed Lines / Page: 0
                                                                      Report Width : 80
  Chained Report Model:
                             Quantity Description
em Number
                   Date
** Report Detail:
                       Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat
                               Text/Formula/Command
           1)
                   Clear Merge Custom ID: VENDOR
                   Begin File
           2)
                               IM01 Search Type: Entire File
                                       Data Source: Default data file
                                            Key # 1 is Item #
                                          Item # match type is Constant
                                            Beg Value: {BEGIN}
                                            End Value: {END}
                                   Custom ID: VENDOR
           3)
                   Merge
           4)
                   End File
                                 IM01
                    Begin File
                                 AP01 Search Type: Ask Beg/End Range
                                       Data Source: Default data file
                                            Key # 1 is Vendor #
                                          Vendor # match type is Constant
                                            Beg Value: {BEGIN}
                                            End Value: {END}
                                                   Print Only
                                                                          0 1 10
           6)
                   | DP Field
                                   AP01 NUM
                   | DP Field
                                                                          0 11 30
                                   AP01 NAME
           7)
                   | Begin File
                                    IM01 Search Type: Beg/End Range
                                         Data Source: Custom file (Custom ID=VENDOR)
                                             Key # 1 is Vendor Number
                                            Vendor match type is DP Field
                                              Beg Field: {AP01:NUM}
                                              End Field: {AP01:NUM}
                                     IM01 VENDOR[1] Select
                   | | Criteria
                                                                                       ={AP01:NUM}
           9)
                                                                          0 1 20
0 21 30
          10)
                   | | ! DP Field
                                    IM01 NUM
                                                            Print Only
                   | | ! DP Field
                                     IM01 DESC
                                                             Print Only
          11)
          12)
                   | | ! DP Field
                                       IM01 COS
                                                              Print Only
                                                                                0 51 20
                   | | End Criteria
          13)
          14)
                   | | Command
                                     {CR:2}
                   | End File
          15)
                                   IM01
          16)
                   End File
                                 AP01
```

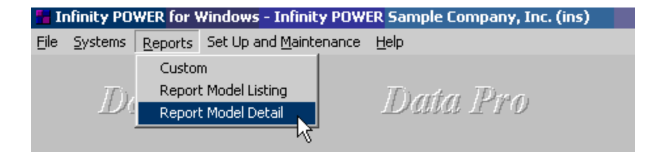
		Sample Company, Inc. endor with Costing Acct.	Page 1 (4) 04/28/2006
Item Number	Date Quantity	Description	
AMEX American BOW1 Bower's R 201502241	Express loofing Supplies Roofing Tar Paper	51500	
201513311	Roofing Tar	51500	
201646141	Roofing Nails	51500	
301402200	Roofing Shingles	51500	
9990010010x12BLT	10 X 12 Storage Shed	d - BUILT 50000	
999001008x10BLT	8 X 10 Storage Shed	d - BUILT 50000	
<b>SONY TV-5011</b>	SONY 50" LCD Color	Television 50000	
Connor Phil Conn FED-NTLDEFFederal D FED-UNEMPFederal U	epository	51300	
305011677	10' - 2" X 4" Boards	51300	
305011688	12' - 2" X 4" Boards	51300	
305022511	4' X 8' - Sheet Plywoo	od 51300	
NCNB North Car PICF Power Ins PITSAC Pitts A/C F Postmaster U.S. Postr S&S S & S Sub		es 51300	
606107	2" Wire Clamp	51200	
State-FI State of F STATE-UNEMState Une	rice Station lorida Tax Dept. imployment Office Concrete Supplies Corner Blocks	51100	
1060185461	Concrete Blocks	51100	
1060216522	Cement - 100 lb. Bag	51100	
TAM1 Tampa El	ectrical Supplies		

	Infinity POWER Sample Compan Inventory by Vendor with Costing	
Item Number	Date Quantity Description	
11APOLE	Electric Box Pole	51200
40770611	100' - Heavy Gauge Copper Wire	51200
40770614	50' - Heavy Gauge Copper Wire	51200
408016134	Electrical Outlet Box	51200
607131	Electric Box - Fuses	51200
608112	Meter (Glass Case)	51200
608126	Electric Box Pole Stand	51200
TECO Tampa Elec UNI1 Unified Sup SONY 52311	ctrical Co. ply Company SONY 50" LCD Color Television	50000
WATER Tampa Wat WORK Work Place yellow Tampa Yell		

### CHAPTER 5 SAMPLE REPORTS

This chapter shows examples of many of the sample reports available in the **Report Writer** module. These report model samples may be copied, edited, or used for your internal reporting needs. These are examples only and can lend guidance in the proper way to create or lay out a specific report model type.

The first report provides a listing of the examples included here. The remainder of this chapter will provide you with the **Report Model Detail** or the actual coding and set up of each report and then an actual sample of how the report model prints out using sample data files.



## **Report Model Listing (RW0401)**

Infinity POWER Sample Company, In Report Model Listing	Page 1 04/28/2006

Title / Sub-Title	
AP Vendor Listing 11 RW02 records,	0 RW03 records
Accounts Payable Past Due Aging 175 RW02 records,	1 RW03 records
Accounts Payable Discount Repor (Based on System Date) 118 RW02 records,	t 2 RW03 records
Address Book Export/Import file. 35 RW02 records,	0 RW03 records
Accounts Receivable Aging Repor (Aging Based on Invoice Date) 221 RW02 records,	t 1 RW03 records
GL Account Listing 17 RW02 records,	0 RW03 records
Year-To-Date Trial Balance 130 RW02 records,	0 RW03 records
YTD Summary By Account Type 123 RW02 records,	0 RW03 records
Current Receipts Price Labels 25 RW02 records,	1 RW03 records
Budget Comparison Report 75 RW02 records,	2 RW03 records
Purchase Order Backorder Report 79 RW02 records,	1 RW03 records
Employee Accumulators 33 RW02 records,	0 RW03 records
Sales Order Backorder Report 72 RW02 records,	1 RW03 records
	AP Vendor Listing 11 RW02 records,  Accounts Payable Past Due Aging 175 RW02 records,  Accounts Payable Discount Repor (Based on System Date) 118 RW02 records,  Address Book Export/Import file. 35 RW02 records,  Accounts Receivable Aging Repor (Aging Based on Invoice Date) 221 RW02 records,  GL Account Listing 17 RW02 records,  Year-To-Date Trial Balance 130 RW02 records,  YTD Summary By Account Type 123 RW02 records,  Current Receipts Price Labels 25 RW02 records,  Budget Comparison Report 75 RW02 records,  Purchase Order Backorder Report 79 RW02 records,  Employee Accumulators 33 RW02 records,  Sales Order Backorder Report

<sup>\*</sup> Number of records printed: 13

### **Report Model Detail (AP Vendor Listing)**

Infinity POWER Sample Company, Inc. Page 1 Report Model Detail (4) 04/28/2006 AP Vendor Listing \*\* Report Model: AP-1 Title : AP Vendor Listing Printer Name : Sub-Title : Report Output File : Clear Text File : No Password: Lines / Page : 66 Print Page Numbers : Yes Print Page Headings: Yes Printed Lines / Page: 54 Chained Report Model: Report Width : 80 endor# Vendor Name Contact Phone \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command Comment 1) Comment \* Print vendor listing in numerical order. 2) Comment \* Prompt user for range of vendors to print. 4) Comment 5) Begin File AP01 Search Type: Ask Beg/End Range Data Source: Default data file Key # 1 is Vendor # Vendor # match type is Constant Beg Value: {BEGIN} End Value: {END} 
 Print Only
 0
 1
 10

 Print Only
 0
 12
 30

 Print Only
 0
 43
 20

 Print Only
 0
 64
 14
 Print Only | DP Field AP01 num Print Only Print Only 7) | DP Field AP01 name AP01 contact | DP Field 8) 9) DP Field AP01 phone 10) | Command {COUNT} 11) End File AP01

## **Report Model Detail (AP Past Due Aging)**

Infinity POWER Sample Company, Inc.
Report Model Detail
Accounts Payable Past Due Aging

Page 1 (4) 04/28/2006

\*\*\* Report Model: AP-2

Title : Accounts Payable Past Due Aging Printer Name

Sub-Title : Report Output F

Password : Clear Text File

Print Page Numbers : Yes Line

Print Page Headings : Yes Printed

Chained Report Model : Rep

Report Output File :

Clear Text File : No
 Lines / Page : 66

Printed Lines / Page : 54

Report Width : 132

endor# Name

Phone Number Contact

Type Trans. # Description Date Not Due/Other 1 - 30 Days 31 - 60 Days Over 60 Days

Job# Ck

** Report Detail:	Type F	ile Field/II	D# Print Cont	rol Ln+ Col Format/Criteria	a/Ask Stat
#		Text/F	ormula/Comman	d	
_					
1)	Comment	*******		***************************************	
2)	Comment			Aging Report only for vend	
3)	Comment			of vendors to print report for	
4)	Comment				
5)	Comment				
6)	Comment			Formulas to a value of 0.00.	
7)	Comment	*******			
8)	Formula		VENDTOT	Don't Print	
	-	0.00			
9)	Formula		NUM	Don't Print	
		0.0		W W	
10)	Formula		AGE1	Don't Print	
445		0.00	4050	D-10:-	
11)	Formula		AGE2	Don't Print	
40)	F	0.00	1050	D	
12)	Formula	0.00	AGE3	Don't Print	
12)	Farmula	0.00	ACEA	Don't Drint	
13)	Formula	0.00	AGE4	Don't Print	
145	Farmula	0.00	VENDBAL	Don't Print	
14)	Formula	0.00	VENDBAL	Don't Print	
15)	Formula	0.00	TOTAGE1	Don't Print	
13)	Portidia	0.00	TOTAGET	DOIN FINA	
16)	Formula	0.00	TOTAGE2	Don't Print	
10)	Formula	0.00	TOTAGE2	Dontrink	
17)	Formula	0.00	TOTAGE3	Don't Print	
11)	Formula	0.00	TOTAGES	Dontrink	
18)	Formula	0.00	TOTAGE4	Don't Print	
.0)	Torrida	0.00	TOTALLY	Domining	
19)	Formula	0.00	TOTBAL	Don't Print	
,	, 6,111616	0.00	. 3 . 5 . 6	201111111	
20)	Begin File	AP01	Search Type: A	sk Beg/End Range	
20)	Deg	7 01	Data Source: D		

Key # 1 is Vendor #

Page 2 (4) 04/28/2006

				Key#1 is \					
				Vendor # mate	h type is Constant				
				Beg Value:	{BEGIN}				
				End Value:	{END}				
21)	T	DP Field	AP01	num	Don't Print				
22)	T	Formula		VENDTOT	Don't Print				
			0.00						
23)	T	Comment	**********				•••••		
24)	Ĩ	Comment	* Check	if vendor has a	a balance by opening the	Open Ite	m file	and	
25)	1	Comment	* adding	g the open item	total to the Formula VEI	NDTOT, if	the fi	eld	
26)	T	Comment	* "paidy	n" is equal to 0					
27)	Ť	Comment					•••••		
28)	T	Begin File	AP02	Search Type: I	Entire File				
				Data Source: [	Default data file				
				Key # 1	is Open Item Key				
				Vendor # m	atch type is Constant				
				Beg Valu	e: {BEGIN}				
				End Valu	e: {END}				
				Date match	type is Constant				
					e: {BEGIN}				
				End Valu	e: {END}				
				Invoice # m	atch type is Constant				
				Beg Valu	e: {BEGIN}				
				End Valu	e: {END}				
				Type match	type is Constant				
				Beg Valu	e: {BEGIN}				
				End Valu	e: {END}				
29)	- 1	DP Field	AP0	2 paidyn	Don't Print				
30)	Î	Criteria	AP02	2 paidyn	Select			=0	
31)	Ť	! Formula		VENDTO					
				A FLAD I C	T Don't Print				
			{V	ENDTOT) & (A					
32)	T	End Criteria	{V						
32) 33)	I		{V AP02						
	I I I	End Criteria	AP02	ENDTOT} & {A					
33)	I I I I	End Criteria End File	AP02	ENDTOT} & {A	P02:totamt}				
33) 34)	I I I I I	End Criteria End File Comment	AP02	ENDTOT} & {A	P02:totamt}	her than 0	.00.	ion	
33) 34) 35)		End Criteria End File Comment Comment	* Check	ENDTOT} & {A	P02:totamt}	her than 0	.00.	ion	
33) 34) 35) 36)		End Criteria End File Comment Comment	* Check	ENDTOT} & {A	P02:totamt}	her than 0 esired info	0.00. ormati	ion	
33) 34) 35) 36) 37)	i	End Criteria End File Comment Comment Comment Comment	* Check	ENDTOT} & {A	P02:totamt} al balance has a value ot	her than 0 esired info	0.00. ormati	ion <>0.00	
33) 34) 35) 36) 37) 38)	i	End Criteria End File Comment Comment Comment Comment Comment	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt} al balance has a value ot	her than 0 esired info	0.00. ormati		
33) 34) 35) 36) 37) 38) 39) 40)	I I I	End Criteria End File Comment Comment Comment Comment Comment	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt} al balance has a value ot	her than 0 esired info	0.00. ormati		
33) 34) 35) 36) 37) 38) 39)	I I I	End Criteria End File Comment Comment Comment Comment Comment ID Criteria End Criteria	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt} al balance has a value ot	her than 0	0.00. ormati		
33) 34) 35) 36) 37) 38) 39) 40) 41)	1 1 1 1	End Criteria End File Comment Comment Comment Comment Comment ID Criteria End Criteria	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt} al balance has a value ot	her than 0	0.00. ormati		
33) 34) 35) 36) 37) 38) 39) 40)	1 1 1 1	End Criteria End File Comment Comment Comment Comment ID Criteria End Criteria Text	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt} al balance has a value ot	her than 0 esired info	0.00. ormati		
33) 34) 35) 36) 37) 38) 39) 40) 41)		End Criteria End File Comment Comment Comment Comment Comment ID Criteria End Criteria Text	* Check	ENDTOT} & {A  if vendor's tota dor balance is N he Vendor file.	P02:totamt}  al balance has a value of tOT equal to 0.00 print d  Select	her than 0 desired info	1 66		
33) 34) 35) 36) 37) 38) 39) 40) 41) 42)		End Criteria End File Comment Comment Comment Comment Comment Comment ID Criteria End Criteria Text  DP Field	AP02 * Check * If vene * from ti	ENDTOT} & {A	P02:totamt}  al balance has a value of total equal to 0.00 print d  Select	her than 0 esired info	0.00. ormati	⇔0.00	
33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43)		End Criteria End File Comment Comment Comment Comment Comment ID Criteria End Criteria Text  DP Field DP Field	AP02  * Check * If vene * from ti	ENDTOT} & {A	P02:totamt}  al balance has a value of tOT equal to 0.00 print d  Select	o 0	1 66	<>0.00	
33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43) 44) 44)		End Criteria End File Comment Comment Comment Comment Comment ID Criteria End Criteria Text  DP Field DP Field Command	AP02 * Check * If vend * from ti  AP01 AP01 {CR:1}	ENDTOT} & {A	P02:totamt}  al balance has a value of NOT equal to 0.00 print of Select  Print Only Print Only	o 0 0 0	1 66 1	<>0.00 10 30	
33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43) 44) 45) 46)		End Criteria End File Comment Comment Comment Comment ID Criteria End Criteria Text  Text  DP Field DP Field Command DP Field	AP02  * Check * If vend * from ti  AP01 AP01 {CR:1} AP01	ENDTOT} & {A	P02:totamt}  al balance has a value of NOT equal to 0.00 print of Select  Print Only Print Only Print Only	o 0 0 0	1 66 1 13	<>0.00 10 30 14	
33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43) 44) 45) 46) 47)		End Criteria End File Comment Comment Comment Comment ID Criteria End Criteria Text  Text  DP Field DP Field Command DP Field DP Field DP Field DP Field	AP01 AP01 AP01 AP01 AP01 AP01 AP01 AP01	ENDTOT} & {A	P02:totamt}  al balance has a value of NOT equal to 0.00 print of Select  Print Only Print Only	o 0 0 0	1 66 1	<>0.00 10 30	
33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43) 44) 45) 46)		End Criteria End File Comment Comment Comment Comment ID Criteria End Criteria Text  Text  DP Field DP Field Command DP Field	AP02  * Check * If vend * from ti  AP01 AP01 {CR:1} AP01	ENDTOT} & {A	P02:totamt}  al balance has a value of NOT equal to 0.00 print of Select  Print Only Print Only Print Only	o 0 0 0	1 66 1 13	<>0.00 10 30 14	

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50)	Command	{CR:1}			
51)	Formula	NUM	Don't Print		
		0.0			
52)	Begin File	AP02 Search Type:	Beg/End Range		
		Data Source:	Default data file		
		Key#	1 is Open Item Key		
		Vendor # n	natch type is DP Field		
		Beg Fiel	d: {AP01:num}		
		End Fiel	d: {AP01:num}		
		Date match	type is Constant		
		Beg Val	ue: {BEGIN}		
		End Val	ue: {END}		
		Invoice # m	natch type is Constant		
		Beg Val	ue: {BEGIN}		
		End Val	ue: {END}		
		Type match	h type is Constant		
			ue: {BEGIN}		
	and the short of		ue: {END}		
53)	Criteria	AP02 paidyn	Select		=0
54)	! Comment				
55)	! Comment		ount. Line numbers are printed or		
56)	! Comment				
57)	! Formula	NUM	Print Only	0 1	3.0
50)	7.1.1 W. S	{NUM} & 1.0		0 4	
58)				0 4	•
£0)	! DP Field	) AB02 turns	Brint Only	0 7	1 1
59) 60)	! DP Field	AP02 type AP02 invnum	Print Only Print Only	0 10	
61)	I I ! DP Field	AP02 mividin	Print Only	0 22	
62)	! DP Field	AP02 desc	Print Only	0 44	
63)	! Comment				
64)	I I ! Comment	* Determine who	ere to print the open item total ba	sed on term	s tyne
65)	! Comment	* and date of trai			,,,
66)	I I ! Comment		ne accumulate open item total int	to the appro	priate
67)	I I ! Comment		printed at bottom of report as agi		
68)	! Comment				
69)	! Criteria	AP02 termtype	Select		>3
70)	I I ! ! DP Field			0	71 14.2{\$,-}
71)	! ! Formula	AGE	Don't Print		
		{AGE1} & {AP	02:totamt}		
72)	! End Criteria				
73)	! Criteria	AP02 termtype	Select		>1
74)	! ! Criteria	AP02 dueda	ate Select		>{DATE,0}
75)	! ! ! DP Fie	eld AP02 tot	amt Print Only	0	71 14.2{\$,-}
76)	! ! ! Formu	ıla AG	E1 Don't Print		
		{AGE1} & {	AP02:totamt}		
77)	! ! End Crite	eria			
78)	! End Criteria				
79)	! Criteria	AP02 termtype	Select		=1
80)	! ! DP Field			0	86 14.2{\$,-}
81)	! ! Formula	AGE2			
		{AGE2} & {AP	02:totamt}		

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82)	! End Criteri	a		
83)	! Criteria	AP02 termtype	Select	>1
84)	! ! Criteria	AP02 termtype	Select	<4
85)	! ! ! Criter		Select	<={DATE,0}
86)	Cri		Select	>={DATE,-30}
87)	1111111		Print Only	0 86 14.2{\$,-}
88)	TITLL		Don't Print	
		{AGE2} & {AP02	t:totamt}	
89)	En			
90)	! ! ! End (			
91)				
92)	! End Criteri			
93)	! Criteria	AP02 termtype	Select	>1
94)	! ! Criteria	AP02 termtype	Select	<4
95)	! ! ! Criter		Select	<{DATE,-30}
96)	Cr		Select	>={DATE,-60}
97)	100 10 to 10 to 10	DP Field AP02 totamt	Print Only	0 101 14.2{\$,-}
98)	TITILI		Don't Print	
		{AGE3} & {AP02	::totamt}	
99)	[ ] ! ! ! ! En			
100)	! ! ! End (			
101)	! ! End Crit			
102)	! End Criteri			
103)	! Criteria	AP02 termtype	Select	>1
104)	! ! Criteria	AP02 termtype	Select	<4
105)	! ! ! Criter		Select	<{DATE,-60}
106)	] ] ! ! ! DF	P Field AP02 totamt	Print Only	<{DATE,-60} 0 116 14.2{\$,-}
		P Field AP02 totamt rmula AGE4	Print Only Don't Print	
106) 107)	! ! ! ! DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:to	Print Only Don't Print	
106) 107) 108)	DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total Criteria	Print Only Don't Print	
106) 107) 108) 109)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:to Criteria	Print Only Don't Print	
106) 107) 108) 109) 110)	DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:to Criteria	Print Only Don't Print stamt}	0 116 14.2{\$,-}
106) 107) 108) 109)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:to Criteria a	Print Only Don't Print	
106) 107) 108) 109) 110) 111)	! ! ! ! DF       ! ! ! Fod Criteri	P Field AP02 totamt rmula AGE4  {AGE4} & {AP02:total  Criteria  a  Job #:	Print Only Don't Print stamt}	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111)	DF	P Field AP02 totamt rmula AGE4  {AGE4} & {AP02:total  criteria  a  Job #:  AP02 proj	Print Only Don't Print  or a second of the s	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113)	! ! ! ! DF	P Field AP02 totamt rmula AGE4  {AGE4} & {AP02:total  Criteria  a  Job #:	Print Only Don't Print   O Print Only O Print Only O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111)	DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total reria a  Job #: AP02 proj AP02 chknum	Print Only Don't Print  or a second of the s	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114)	! ! ! ! DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total criteria a  Job #: AP02 proj AP02 chknum  Due:	Print Only Don't Print  ttamt}   Print Only  Print Only  O  O  O  O  O  O  O  O  O  O  O  O  O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114)	! ! ! ! DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate	Print Only Don't Print   O Print Only O Print Only O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116)	! ! ! ! DF Field   ! Text     ! DP Field   ! ! Command	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate	Print Only Don't Print  ttamt}   Print Only  Print Only  O  O  O  O  O  O  O  O  O  O  O  O  O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117)	DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}	Print Only Don't Print  ttamt}   Print Only  Print Only  O  O  O  O  O  O  O  O  O  O  O  O  O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118)	! ! ! ! DF	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate	Print Only Don't Print  or Print Only Print Only Print Only O Print Only O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119)	! ! ! ! DF     ! ! !   End Criteria     ! End Criteria     ! Text     ! DP Field   ! End Criteria   End File   Comment   End File   Comment	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total Criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02	Print Only Don't Print  or Print Only Print Only Print Only O Print Only O	0 116 14.2{\$,-}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:total Criteria a  Job #: AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}	Print Only Don't Print  otamt}  Print Only  Print Only  Print Only  O  Print Only  O	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120) 121)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:totamt rmula AGE4 {AGE4} & {AP02:totamt AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02 * Print vendor totals.	Print Only Don't Print  otamt}  Print Only  Print Only  Print Only  O  Print Only  O	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:totamt rmula AGE4 {AGE4} & {AP02:totamt AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02 * Print vendor totals.	Print Only Don't Print  otamt}  Print Only  Print Only  Print Only  O  Print Only  O	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120) 121) 122)	! ! ! ! POF     ! ! !   Fod Criteria   ! End Criteria   ! End Criteria   ! DP Field   ! Text     ! DP Field   ! Text     ! DP Field   ! Command   End File   Comment   Comment   Comment   Text   Text     Comment   Comment   Text   Text     Text     Text     Text     Text   Text     Text   Text     Text   Text     Text	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:totamt rmula AGE4 {AGE4} & {AP02:totamt AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02 * Print vendor totals.	Print Only Don't Print  outside the state of	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120) 121)		P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:totamt rmula AGE4 {AGE4} & {AP02:totamt AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02 * Print vendor totals.	Print Only Don't Print  otamt}  Print Only  Print Only  Print Only  O  Print Only  O	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}
106) 107) 108) 109) 110) 111) 112) 113) 114) 115) 116) 117) 118) 119) 120) 121) 122)	! ! ! ! POF     ! ! !   Fod Criteria   ! End Criteria   ! End Criteria   ! DP Field   ! Text     ! DP Field   ! Text     ! DP Field   ! Command   End File   Comment   Comment   Comment   Text   Text     Comment   Comment   Text   Text     Text     Text     Text     Text   Text     Text   Text     Text   Text     Text	P Field AP02 totamt rmula AGE4 {AGE4} & {AP02:totamt rmula AGE4 {AGE4} & {AP02:totamt AP02 proj AP02 chknum  Due: AP02 duedate {CR:1}  AP02 * Print vendor totals.	Print Only Don't Print  outside the state of	0 116 14.2{\$,-}  3 12 10 31 1 39 44 8{d}

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125)	Text			0	101		
126)	Text			0	116		
127)	Text			0	38		
		* Vendor Totals:					
128)	Formula	VENDBAL	Print Only	0	56	14.2{\$,-}	
		{AGE1} & {AGE2} & {AG	E3} & {AGE4}				
129)	Formula	AGE1	Print Only	0	71	14.2{\$,-}	
130)	Formula	AGE2	Print Only	0	86	14.2{\$,-}	
131)	Formula	AGE3	Print Only	0	101	14.2{\$,-}	
132)	Formula	AGE4	Print Only	0	116	14.2{\$,-}	
133)	Text			0	56		
134)	Comment	***************************************	•••••				
135)	Comment	* Add vendor totals to gra					
136)	Comment	***************************************			*******		
137)	Formula	TOTAGE1	Don't Print				
		{TOTAGE1} & {AGE1}					
138)	Formula	TOTAGE2	Don't Print				
		{TOTAGE2} & {AGE2}					
139)	Formula	TOTAGE3	Don't Print				
		{TOTAGE3} & {AGE3}					
140)	Formula	TOTAGE4	Don't Print				
		{TOTAGE4} & {AGE4}					
141)	Comment			********	*******		
142)	Comment	* Clear vendor totals.					
143)	Comment	***************************************	***************************************	*********	*******		
144)	Formula	AGE1	Don't Print				
		0.00					
145)	Formula	AGE2	Don't Print				
		0.00					
146)	Formula	AGE3	Don't Print				
		0.00					
147)	Formula	AGE4	Don't Print				
		0.00					
148)	Formula	VENDBAL	Don't Print				
		0.00					
149)	Command	{COUNT}					
150)	End File	AP01					
151)	Comment	***************************************		**********	****		
152)	Comment	* Print report totals and calc					
153)	Comment	***************************************		**********	****		
154)	Text			0	1		
155)	Text			0	66		
156)	Command	{CR:2}					
157)	Text			0	27		
		** Totals for all Accounts:					
158)	Command	{CR:1}					

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159)	Formula		TOTBAL	Print Only	0	56	14.2{\$,-}
		{TOTA	AGE1) & {TOTAG	E2} & {TOTAGE3} & {T	OTAGE4	}	
160)	Formula		TOTAGE1	Print Only	0	71	14.2{\$,-}
161)	Formula		TOTAGE2	Print Only	0	86	14.2{\$,-}
162)	Formula		TOTAGE3	Print Only	0	101	14.2{\$,-}
163)	Formula		TOTAGE4	Print Only	0	116	14.2{\$,-}
164)	Command	{CR:1	}				
165)	Formula		TOTBAL	Print Only	0	58	11.2{,}
		100.0					
166)	Text				0	69	
		%					
167)	Formula		TOTBAL	Don't Print			
		{TOTA	AGE1} & {TOTAG	E2} & {TOTAGE3} & {T	OTAGE4	}	
168)	Formula		TOTAGE1	Print Only	0	73	11.2{,}
		{TOTA	AGE1} / {TOTBAL	) * 100.0			
169)	Text				0	84	
		%					
170)	Formula		TOTAGE2	Print Only	0	88	11.2{,}
		{TOTA	AGE2} / {TOTBAL	} * 100.0			
171)	Text				0	99	
		%					
172)	Formula		TOTAGE3	Print Only	0	103	11.2{,}
		{TOTA	AGE3} / {TOTBAL	} * 100.0			
173)	Text				0	114	
		%					
174)	Formula		TOTAGE4	Print Only	0	118	11.2{,}
		{TOTA	AGE4} / {TOTBAL	) * 100.0			
175)	Text				0	129	
		%					

## **Report Model Detail (AP Discount Report)**

Infinity POWER Sample Company, Inc.
Report Model Detail
Accounts Payable Discount Report

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\*\* Report Model: AP-3

Title : Accounts Payable Discount Report
Sub-Title : (Based on System Date)
Password :

Print Page Numbers : Yes Print Page Headings : Yes Chained Report Model : Printer Name :
Report Output File :
Clear Text File : No

Lines / Page : 66
Printed Lines / Page : 54
Report Width : 132

endor# Name

Date Invoice # Open Item Description Total Amount Discount% Due Date Discounts Taken Discounts Lost

** Report Detail:	Type Fil	e Field/	D # Print Control	Ln+ Col Format/Criteria/Ask Stat							
#		Text/F	ormula/Command								
1)	Comment	******									
2)	Comment	* Print	list of vouchers for e	each vendors (if any) showing their							
3)	Comment	* disc	ount taken or discour	nt lost with subtotals for each vendors,							
4)	Comment	* геро	rt totals are also prin	ted.							
5)	Comment			vendors to be printed on this report.							
6)	Comment	******									
7)	Comment										
8)	Comment	* Declare Formulas to be used in this report and initialize values									
9)	Comment	* at 0.00.									
10)	Comment	******		***************************************							
11)	Formula		VENDTOT	Don't Print							
		0.00									
12)	Formula		DISC	Don't Print							
		0.00									
13)	Formula		DISCLOST	Don't Print							
		0.00									
14)	Formula		TOTDISC	Don't Print							
		0.00									
15)	Formula		TOTLOST	Don't Print							
		0.00									
16)	Formula		DISCAMOUNT	Don't Print							
		0.00									
17)	Begin File	AP01	Search Type: Ask	Beg/End Range							
			Data Source: Defa	ult data file							
			Key#1 is V	endor#							
			Vendor # match	type is Constant							
			Beg Value:	{BEGIN}							
			End Value:	{END}							
18)	Comment	11111	***************************************	***************************************							
19)	Comment	* C	lear Formula VENDT	OT and determine if vendor has a balance due by							
20)	Comment	* ch	necking if there are a	ny open items with a terms type of							
21)	Comment	* 1-	Immediate, 2-Net Da	ays or 3-Net EOM. If any open items are found							
22)	Comment	* a	dd the total amount to	the Formula VENDTOT.							
23)	Comment	****		***************************************							
24)	Formula		VENDTOT	Don't Print							
		0.0	0								

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```
25)
         | Begin File
                         AP02 Search Type: Beg/End Range
                                Data Source: Default data file
                                     Key # 1 is Open Item Key
                                  Vendor # match type is DP Field
                                    Beg Field: {AP01:num}
                                    End Field: {AP01:num}
                                  Date match type is Constant
                                    Beg Value: 010160
                                    End Value: 123159
                                  Invoice # match type is Constant
                                    Beg Value: {BEGIN}
                                    End Value: {END}
                                  Type match type is Constant
                                    Beg Value: {BEGIN}
                                    End Value: {END}
26)
         | | DP Field
                           AP02 paidyn
                                                   Don't Print
27)
         | | Criteria
                            AP02 paidyn
                                                   Select
28)
         | | ! Criteria
                             AP02 termtype
                                                      Select
                                     VENDTOT
29)
         | | ! ! Formula
                                                        Don't Print
                                {VENDTOT} & {AP02:totamt}
30)
         | | ! End Criteria
31)
         | | End Criteria
32)
         | End File
                         AP02
                          33)
         | Comment
                         * If Formula VENDTOT has an amount NOT equal to 0.00, clear Formulas
34)
         | Comment
35)
         | Comment
                          * to be used in this section and print desired information from the
36)
                          * Vendor file.
         Comment
37)
         | Comment
                         .....
         | ID Criteria
                                VENDTOT
                                                                            <>0.00
38)
                                                Select
39)
         | ! Formula
                                  DISC
                                                   Don't Print
                           0.00
40)
         | ! Formula
                                  DISCLOST
                                                   Don't Print
                           0.00
                                                                      0 1 10
41)
         | ! DP Field
                            AP01 num
                                                   Print Only
42)
         | ! DP Field
                            AP01 name
                                                   Print Only
                                                                      0 12 30
43)
         | ! Begin File
                            AP02 Search Type: Beg/End Range
                                  Data Source: Default data file
                                       Key # 1 is Open Item Key
                                    Vendor # match type is DP Field
                                      Beg Field: {AP01:num}
                                      End Field: {AP01:num}
                                    Date match type is Constant
                                       Beg Value: 010160
                                      End Value: 123159
                                    Invoice # match type is Constant
                                      Beg Value: {BEGIN}
                                      End Value: {END}
                                    Type match type is Constant
                                       Beg Value: {BEGIN}
                                      End Value: {END}
44)
         | ! | Criteria
                              AP02 paidyn
                                                                                 =0
```

Infinity POWER Sample Company, Inc.

Report Model Detail

Accounts Payable Discount Report

# Infinity POWER Sample Company, Inc. Report Model Detail Accounts Payable Discount Report

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45)	T 3 T 3	Criteria A	P02 termtype Select	<4
46)		! DP Field	AP02 date Print Only	0 3 8{d}
47)		! ! DP Field	AP02 invnum Print Only	0 14 10
48)		! ! DP Field	AP02 desc Print Only	0 26 20
49)	100	! DP Field	AP02 totamt Print Only	0 48 16.2{,-}
50)		! ! DP Field	AP02 disc Print Only	0 66 7.2{,-}
51)		! ! Text	,	0 73
,	10010		%	
52)	1111	!! Comment	***************************************	***************************************
53)		I Comment	* Calculate discount amount.	
54)	100	! ! Comment	***************************************	********
55)		! ! Formula	DISCAMOUNT Don't Print	
**)	10.0 1 2		{AP02:totamt} * {AP02:disc} / 100	
56)	T 1 1 1	! ! Comment	paramonal paramo	***************************************
57)		! ! Comment	* If terms type is other than Immediate print the ti	he due date
58)		!! Comment		
59)		!! Criteria	AP02 termtype Exclude	=1
60)		!!! DP Field	AP02 duedate Print Only	0 76 8{d}
61)		! ! End Criteria	Ar 02 ddedate Fillit Olly	o yo olal
62)		! ! Comment		***************************************
63)		! ! Comment	* If terms type is equal to Immediate print the tex	
64)		!! Comment	* instead of the due date.	1 IIIIIIediate
65)	100	! ! Comment	instead of the due date.	
66)		!! Criteria	AP02 termtype Select	=1
67)		!!! Text	AP02 termtype Select	0 76
0//	13.13	: : Text	Immediate	0 70
68)		!!! Formula	DISCAMOUNT Print Only	0 90 16.2{,-}
69)		!!! Formula	DISC Don't Print	0 30 10.21.7
03)	1.1.	: : romidia	{DISC} & {DISCAMOUNT}	
70)	13.13	! ! End Criteria	(DISC) & (DISCAMOUNT)	
71)		! ! Comment	***************************************	***************************************
72)		! ! Comment	* If due date is past the current system date add	discount amount
73)		!! Comment	* to the Formula DISC.	discount difficult
74)		! ! Comment	······································	***************************************
75)		!! Criteria	AP02 duedate Select	>{DATE,0}
76)		!!! Formula	DISCAMOUNT Print Only	0 90 16.2{,-}
77)		!!! Formula	DISC Don't Print	0 30 10.211
,	1 2 1 3	romaia	{DISC} & {DISCAMOUNT}	
78)		! ! End Criteria	(DISC) & (DISCAMOUNT)	
79)		! ! Comment	***************************************	************
80)		! ! Comment	* If due date is prior to the current system date a	
81)		!! Comment	* to the Formula DISCLOST.	ud discourit amount
82)		! ! Comment	to the Formula DISCLOST.	***************************************
83)		! ! Criteria	AP02 duedate Select	<={DATE,0}
84)		!!! Criteria	AP02 termtype Exclude	=1
85)		!!! Formula	DISCAMOUNT Print Only	0 110 16.2{,-}
86)	100	!!! Formula	DISCLOST Don't Print	0 110 10.2{,-}
00)	11:13	: : : Formula	{DISCLOST} & {DISCLOST}	
87)	11177	!!! End Criteria	Process La Insertational	
88)		! ! End Criteria		
89)	100	End Criteria		
09)	1,1,	End Cineria		

# Infinity POWER Sample Company, Inc. Report Model Detail Accounts Payable Discount Report

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90)	!   End Crit	eria										
91)	! End File	AP02	AP02									
92)	! Comment	***************************************										
93)	! Comment	** Count number of ve	** Count number of vendors being printed on the report.									
94)	! Comment	* Note: Count comma	* Note: Count command placed inside this criteria section will only									
95)	! Comment	* count the number of	* count the number of vendors being printed not the number of									
96)	! Comment	* open items being pr	open items being printed. This count will be printed at the end of									
97)	! Comment	* the report.	* the report.									
98)	! Comment	***************************************			******	*******						
99)	! Command	{COUNT}										
100)	! Comment	***************************************	•••••		*****	******						
101)	! Comment	* Print vendor totals a	nd add vendor totals to	o repo	t total	S.						
102)	! Comment	***************************************										
103)	! Text		0 73									
		* Vendor Totals:										
104)	! Formula	DISC	Print Only		0	90	16.2{\$-}					
105)	! Formula	DISCLOST	Print Only		0	110	16.2{\$,-}					
106)	! Text				0	126						
107)	! Formula	TOTDISC	Don't Print									
		{TOTDISC} & {DISC}										
108)	! Formula	TOTLOST	Don't Print									
		{TOTLOST} & {DISCL	_OST}									
109)	! Command	{CR:2}										
110)	End Criteria											
111)	End File	AP01										
112)	Comment	***************************************			*****							
113)	Comment	* Print report totals.										
114)	Comment				******							
115)	Text			1	63							
		** Totals For All Vendors:										
116)	Formula	TOTDISC	Print Only	0	90	16.2	{\$,-}					
117)	Formula	TOTLOST	Print Only	0	110	16.2	<b>{</b> \$,- <b>}</b>					
118)	Text		0 126									

### Report Model Detail (Address Book Export/Import File)

Infinity POWER Sample Company, Inc. Page 1 Report Model Detail (4) 04/28/2006 Address Book Export/Import file. \*\* Report Model: AR-1 Printer Name Title : Address Book Export/Import file. Report Output File : Clear Text File : No Password : Print Page Numbers : No Lines / Page : 0 Printed Lines / Page: 0 Print Page Headings: No Chained Report Model: Report Width : 0 \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command 1) Comment 2) \* List all customer information needed for address book export/import. 3) Comment \* Create an comma delimited file to be imported into the address Comment \* book at later date. 5) Comment \* Note: The zip code is being imported in the special field, so that 6) Comment \* the addresses can be sorted by zip code for bulk mailing. 7) Comment \* This report will automacally create a file named CUSTLIST in the 8) Comment \* Program Directory. 9) AR01 Search Type: Ask Beg/End Range 10) Begin File Data Source: Default data file Key # 1 is Customer # Customer # match type is Constant Beg Value: {BEGIN} End Value: {END} | Text 11) 0 1 | DP Field 12) AR01 name Print Only 0 -1 30 13) | Text 14) | DP Field AR01 ZIP[1] Print Only 0 -1 10 | Text -1 15) 0 | DP Field AR01 phone Print Only 0 -1 14 16) 17) 0 -1 | DP Field 18) AR01 contact Print Only 0 -1 20 0 19) | Text -1 20) | DP Field AR01 ADDR1[1] Print Only -1 25 21) | Text 0 -1 | DP Field AR01 ADDR2[1] 0 -1 25 22) Print Only 23) | Text -1 24) | DP Field AR01 CITY[1] Print Only 0 -1 15 25) | Text -1

Infinity POWER Sample Company, Inc.
Report Model Detail
Address Book Export/Import file.

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26)	I	DP Field	AR01	STATE[1]	Print Only	0	-1	2
27)	1	Text				0	-1	
			7,7					
28)	I	DP Field	AR01	ZIP[1]	Print Only	0	-1	10
29)	ı	Text				0	-1	
			","					
30)	Ī	DP Field	AR01	COMENT[1]	Print Only	0	-1	49
31)	I	Text				0	-1	
			7,"					
32)	I	DP Field	AR01	COMENT[2]	Print Only	0	-1	49
33)	I	Text				0	-1	
34)	Ī	Command	{CR:}					
35)	Е	nd File	AR01					

## **Report Model Detail (Accounts Receivable Aging Report)**

Infinity POWER Sample Company, Inc.
Report Model Detail
Accounts Receivable Aging Report

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\*\* Report Model: AR-2

Title : Accounts Receivable Aging Report

Sub-Title : (Aging Based on Invoice Date)

Password :

Password :
Print Page Numbers : Yes
Print Page Headings : Yes
Chained Report Model :

Printer Name :
Report Output File :
Clear Text File : No
Lines / Page : 66

Lines / Page : 66
Printed Lines / Page : 54
Report Width : 132

ustomer Name Region Salesman

Phone Number Contact

Type Invoice # Description Date Current 1 - 30 Days 31 - 60 Days 61 to 90 Days Over 90 Days

** Report Detail:	Type File	Field/II	) # Print Control L	n+ Col Format/Criteria/Ask Stat								
1)	Comment	,,,,,,,,	***************************************									
2)	Comment	* Print	Accounts Receivable	Aging based in the invoice date instead								
3)	Comment	* of the due date and for a specific salesman.										
4)	Comment	* Prom	* Prompt user for range of customers to print on this report and for									
5)	Comment	* the sa	* the salesman mask at the time the report is printed.									
6)	Comment	* Percentage used in calculatiion of finance charge is entered as a										
7)	Comment	* statis	* statistic, thru the option "Enter Statistics", prior to running									
8)	Comment	* the re	* the report.									
9)	Comment	*******	***************************************									
10)	Comment	***************************************										
11)	Comment	* Decla	* Declare Formulas and Statistics and initialize values at 0.00.									
12)	Comment	********										
13)	Formula		TESTPRT	Don't Print								
		0.00										
14)	Formula		AMT	Don't Print								
		0.00										
15)	Formula		AGECUR	Don't Print								
		0.00										
16)	Formula		AGE1	Don't Print								
		0.00										
17)	Formula		AGE2	Don't Print								
		0.00										
18)	Formula		AGE3	Don't Print								
		0.00										
19)	Formula		AGE4	Don't Print								
		0.00										
20)	Formula		VENDBAL	Don't Print								
		0.00										
21)	Formula		TOTAGECUR	Don't Print								
		0.00										
22)	Formula		TOTAGE1	Don't Print								
		0.00										
23)	Formula		TOTAGE2	Don't Print								
		0.00										

Infinity POWER Sample Company, Inc.
Report Model Detail
Accounts Receivable Aging Report

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24)	Formula	TOTAGE3	Don't Print	
25)	Formula	0.00 TOTAGE4	Don't Print	
		0.00		
26)	Formula	TOTBAL 0.00	Don't Print	
27)	Formula	BALANCE	Don't Print	
		0.00		
28)	Formula	FINCHARGE	Don't Print	
29)	Statistic	0.00 FCPCT		Mon. Interest Rate
20)	Oldilollo	Statistical \	/alue: 0.00000	mon. Thereof reals
30)	Begin File	AR01 Search Type: Ask E	Beg/End Range	
		Data Source: Defau	ult data file	
		Key#1 is Cu	stomer #	
		Customer # mate	ch type is Constant	
		Beg Value: {	BEGIN}	
		End Value: {		
31)	Comment	***************************************	***************************************	*********
32)	Comment	* Prompt user for salesm		
33)	Comment		•••••	
34)	Criteria	AR01 slm	Select	~{ASK,Salesman Mask}
35)	! Formula	TESTPRT	Don't Print	
		0.00		
36)	! DP Field	AR01 AGEING[1]	Don't Print	
37)	! DP Field	AR01 AGEING[2]	Don't Print	
38)	! DP Field	AR01 AGEING[3]	Don't Print	
39)	! DP Field	AR01 AGEING[4]	Don't Print	
40)	! DP Field	AR01 AGEING[5]	Don't Print	
41)	! Comment			
42)	! Comment		er has a balance due by total	
43)	! Comment		he Formula TESTPRT. If the	
44)	! Comment		information from the Custom	
45)	! Comment			
46)	! Formula	TESTPRT	Don't Print	CENTER AND A CENTE
470	I. I. Famula			GEING[3]}&{AR01:AGEING[4]}
47)	! Formula	TESTPRT	Don't Print	
48)	I ! ID Criteria	{TESTPRT} & {AR01:/	Select	<>0.00
49)	! ! Commen			
50)	! ! Commen		ead in this section	
51)	I ! ! Commen			****************
52)	! ! Formula	AGECUR	Don't Print	
02)	i romaa	0.00	DOMETHIK	
53)	! ! Formula	AGE1	Don't Print	
/		0.00		
54)	! ! Formula	AGE2	Don't Print	
		0.00		
55)	! ! Formula	AGE3	Don't Print	
-		0.00		
56)	! ! Formula	AGE4	Don't Print	
		0.00		

# Infinity POWER Sample Company, Inc. Report Model Detail Accounts Receivable Aging Report

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57)	1.3	!	Formula		NUM	Don't Print				
				0.0						
58)	Li	ļ	Text				0	1		
59)	1.2	!	Text				0	66		
60)	T 2.1	ļ	DP Field	AR01	num	Print Only	0	1	10	
61)			DP Field	AR01	name	Print Only	0	13	30	
62)			DP Field	AR01	region	Print Only	0	45	5	
63)			DP Field	AR01	slm	Print Only	0	52	5	
64)	Î.		Command	{CR:1}		,				
65)			DP Field	AR01	phone	Print Only	0	13	14	
66)			DP Field	AR01	contact	Print Only	0	29	20	
67)			Command	{CR:1}						
68)			Text	1			0	1		
/				*** Ope	n Items:					
69)	113	ī	Command	{CR:1}						
70)	10.00		Comment					*****		
71)			Comment	* Deter	mine which items	are open items by chec	king if th	e field	4	
72)	100 10		Comment			an open item is found pr	S 10 17			
73)			Comment		ation from the O		iik dooiik			
74)			Comment							
75)			Begin File	AR02	Search Type: Be	ed/End Range				
,	1. 2	1	beg	74102	Data Source: De					
						Open Item Key				
						natch type is DP Field				
						{AR01:num}				
						{AR01:num}				
						pe is Constant				
					Beg Value					
					End Value					
						ch type is Constant				
						{BEGIN}				
					End Value					
						ype is Constant				
						{BEGIN}				
					End Value	{END}				
76)	13	!	Criteria	AR0	2 paidyn	Select			=	0
77)	1.1	ļ	! Comment	**				*****	*****	
78)	1.1	ļ	! Comment	*,	Ad 1 to line count	. Line numbers are print	ed on the	е герс	ort.	
79)	1.1	!	! Comment	**			••••••	••••••	******	
80)	1.2	!	! Formula		NUM	Print Only		0	1	3.0
				1}	IUM} & 1.0					
81)	1.1	!	! Text					0	4	
				)						
82)	1.1	!	! DP Field	A	R02 type	Print Only		0	6	2
83)	1 !	!	! DP Field	A	R02 invnum	Print Only		0	10	10
84)	1.1	!	! DP Field	A	R02 desc	Print Only		0	22	20
85)	1.3	!	! DP Field	A	R02 date	Print Only		0	43	8{d}
86)	1.3	ļ	! DP Field	A	R02 saleamt	Don't Print				
87)	1.3	ļ	! DP Field	A	R02 taxamt	Don't Print				

# Infinity POWER Sample Company, Inc. Report Model Detail Accounts Receivable Aging Report

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88)	ī	1	!	ī	ļ	DP Field	AR02	fr	amt		Don't Print				
89)	i	!	!	Ī	!	Formula		Α	MT		Don't Print				
							{AR02:	:sal	leamt} & {AR0	2:tax	amt} & {AR02:framt}				
90)	- 1	1	!	1	ļ	Comment	*******	****	***************************************	*****		****	****	*	
91)	- 1	!	!	1	!	Comment	* If tran	nsa	ction is a type	7 "D	ep/Adv" or a type 8 "Payr	nent	" re	vers	9
92)		1	!	1	!	Comment	* sign t	to a	minus.						
93)	1	!	!	1	!	Comment	* Note:	: A	deposit or pay	ment	is stored as a debit amo	unt r	not	as a	
94)	1	!	!	1	!	Comment	* credit								
95)	- 1	!	!	J	ļ	Comment				*****	***************************************	****	****	*1	
96)	1	1	!	1	1	Criteria	AR02				Select			>6	
97)	- 1	!				! Criteria	AR0	)2	type		Select				<9
98)	- 1	!	!	-	!	!! Formula			AMT		Don't Print				
							{/	AM	T} * -1.0						
99)	1	!				! End Criteria									
100)	Į.		!			End Criteria									
101)	- 1	!				Comment									
102)	- 1		!								an the current system da				
103)	- 1		!								ormula AGECUR and prin				
104)			!	- 1							same procedure of deter		_		
105)		1	!								ongs to and adding the op				ount
106)	. !			- 6		Comment					is followed for each aging		-		
107)	- 1	ľ	!			Comment									(DATE A)
108)	- 1				!		AR02	di	AMT		Select	0			{DATE,0}
109)	- 1		!			! Formula					Print Only	U		52	15.2{\$,-}
110)	- 1		!	1		! Formula	100	EC	AGECUR		Don't Print				
111)			,			End Criteria	MG	EC	UR} & {AMT}						
112)	- 1					Criteria	AR02	d	ate		Select			<1	DATE,0}
113)	- 1		!			! Criteria			date		Select			-1	>={DATE,-30}
114)	- 5	i	!			! ! Formula	7410	,,	AMT		Print Only		0	68	
115)	- i	í				! ! Formula			AGE1		Don't Print		•		10.2(0, )
,							U	AGI	E1} & {AMT}		2011111111				
116)	-	ı	ļ	ı	į	! End Criteria	,								
117)	i	1				End Criteria									
118)	- î	1	!	í	Ţ	Criteria	AR02	di	ate		Select			<{	DATE,-30}
119)	ű	1	!	i	!	! Criteria	ARC	02	date		Select				>={DATE,-60}
120)	ï	1	!	i	!	! ! Formula			AMT		Print Only		0	84	15.2{\$,-}
121)	i	!	!	ı	!	!! Formula			AGE2		Don't Print				
							{/	AGI	E2} & {AMT}						
122)	- 1	!	ļ	1	ļ	! End Criteria									
123)	1	!	!	1	!	End Criteria									
124)	1	ļ	!	1	!	Criteria	AR02	d	ate		Select			<{	DATE,-60}
125)	1	!	!	1	!	! Criteria	ARO	02	date		Select				>={DATE,-90}
126)	1	!	!	1	!	! ! Formula			AMT		Print Only		0	100	15.2{\$,-}
127)	- 1	į	!	J	į	! ! Formula			AGE3		Don't Print				
							{/	AGI	E3} & {AMT}						
128)		!	!	1	!	! End Criteria									
129)		!	!			End Criteria									
130)	1	!	!	1		Criteria	AR02	d			Select				DATE,-90}
131)	1	1	į			! Formula			AMT		Print Only	0	1	16	15.2{\$,-}
132)	Į.	į	į	J	ļ	! Formula			AGE4		Don't Print				
							{AG	E4	} & {AMT}						

# Infinity POWER Sample Company, Inc. Report Model Detail Accounts Receivable Aging Report

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133)	111	! End Criter	ia				
134)	13.1	! Text			0	1 (	6
			SIm:				
135)	1 1 1	! DP Field	AR02 slm	Print Only	0	1	1 5
136)	111	! Text			0	3	8
			Due:				
137)	T 1 1	! DP Field	AR02 duedate	Print Only	0	4:	3 8{d}
138)	13.1	End Criteria					
139)	111	End File	AR02				
140)	111	Comment	***************************************	***************************************	*********	***	
141)	T + 1	Comment	* Determine if there are any	unpaid finance charge	s. If so in	creme	ent
142)	13.3	Comment	* line count by 1, print finan	ce charge line and add	finance o	harge	s
143)	111	Comment	* to the Formula AGECUR.				
144)	13.3	Comment	***************************************	***************************************	**********	***	
145)	144	Criteria	AR01 fccur	Select		>	0.00
146)	111	! Formula	NUM	Print Only	0	1	3.0
			{NUM} & 1.0				
147)	13.3	! Text			0	4	
			) 5				
148)	13.1	! Text			0	22	
			Unpaid Finance Charges				
149)	1 ! !	! DP Field	AR01 fccur	Print Only	0	52	15.2{\$,-}
150)	111	! Formula	AGECUR	Don't Print			
			{AGECUR} & {AR01:fccu	ur}			
151)	111	End Criteria					
152)	133	Comment			**********	***	
153)	111	Comment	* Calculate new finance cha	arges for this aging per	iod and pr	int lin	e
154)	111	Comment	* for new charges if Formula	a FINANCE has a valu	e greater	than 0	.00.
155)	13.3	Comment	* Add new finance charges	to the Formula AGECU	JR.		
156)	13.3	Comment	***************************************		*********	***	
157)	T 3.3	Formula	BALANCE	Don't Print			
			{AGE1} & {AGE2} & {AGE3	} & {AGE4}			
158)	111	Formula	FINANCE	Don't Print			
			{BALANCE} * {FCPCT} / 10	0.0			
159)	13.3	ID Criteria	FINANCE	Select		>1	0.00
160)	13.3	! Formula	AGECUR	Don't Print			
			{AGECUR} & {FINANCE	}			
161)	13.1	! Formula	NUM	Print Only	0	1	3.0
			{NUM} & 1.0				
162)	13.3	! Text			0	4	
			)				
163)	11.3.3	! Text	•		0	22	
			FC on Past Due Items				
164)	1.1.1	! Formula	FINANCE	Print Only	0	52	15.2{\$,-}
165)	111	End Criteria					3 1
166)	111	Comment	***************************************		**********	***	
167)	111	Comment	* Print customer's aging cat	egory totals.			
168)	12.3	Comment			*********	***	
169)	111	Command	{CR:1}				
170)	111	Text			0 3	7	
	100						

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			WER Sample Compa	arry, Inc.				
		Report Model Detail						
		Accoun	ts Receivable Aging	Report				
171)	1117-4			0				
171)	!! Text			0	53			
172)	I I I Test			0	69			
172)	∣!! Text			0	09			
173)	! ! Text			0	85			
173)	1 : 1631			v	00			
174)	! ! Text			0	101			
174)	: : 1ext			U	101			
175)	! ! Text			0	117			
,	1							
176)	! ! Command	{CR:1}						
177)	!!! Text			0	6			
		** Customer Totals:						
178)	! ! Formula	VENDBAL	Print Only	0	36	16.2{\$,-}		
		{AGECUR} & {AGE1} & {A		GE4}		5.7		
179)	!! Formula	AGECUR	Print Only	0	52	15.2{\$,-}		
180)	! ! Formula	AGE1	Print Only	0	68	15.2{\$,-}		
181)	! ! Formula	AGE2	Print Only	0	84	15.2{\$,-}		
182)	! ! Formula	AGE3	Print Only	0	100	15.2{\$,-}		
183)	! ! Formula	AGE4	Print Only	0	116	15.2{\$,-}		
184)	!! Comment	***************************************		********	******			
185)	! ! Comment	* Add totals for vendor's ag				las.		
186)	! ! Comment	***************************************		********	******			
187)	! ! Formula	TOTAGECUR	Don't Print					
		{TOTAGECUR} & {AGECU	IR}					
188)	! ! Formula	TOTAGE1	Don't Print					
		{TOTAGE1} & {AGE1}						
189)	! ! Formula	TOTAGE2	Don't Print					
		{TOTAGE2} & {AGE2}						
190)	! ! Formula	TOTAGE3	Don't Print					
		{TOTAGE3} & {AGE3}						
191)	! ! Formula	TOTAGE4	Don't Print					
102\	! ! Formula	{TOTAGE4} & {AGE4} TOTBAL	Don't Print					
192)	! ! Formula		Don't Print					
102)	N. I. I. Tesk	{TOTBAL} & {VENDBAL}		0	37			
193)	!! Text			U	31			
194)	! ! Command	{COUNT}						
195)	! End Criteria	10001111						
196)	End Criteria							
197)	End File AR	01						
198)		R:2}						
199)				******				
200)		rint report totals and calculate p	ercentages.					
201)	Comment			******				
202)	Text		0	1				
	_							
203)	Text		0	66				
-							-	
204)	Text		0	1				
	**1	otals for all Accounts:						

Infinity POWER Sample Company, Inc.

Infinity POWER Sample Company, Inc.
Report Model Detail
Accounts Receivable Aging Report

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205)	Formula		TOTBAL	Print Only	0	36	16.2{\$,-}
206)	Formula		TOTAGECUR	Print Only	0	52	15.2{\$,-}
207)	Formula		TOTAGE1	Print Only	0	68	15.2{\$,-}
208)	Formula		TOTAGE2	Print Only	0	84	15.2{\$,-}
209)	Formula		TOTAGE3	Print Only	0	100	15.2{\$,-}
210)	Formula		TOTAGE4	Print Only	0	116	15.2{\$,-}
211)	Text				0	45	
		100.0	00%				
212)	Formula		AGECURPCT	Print Only	0	55	11.2{,}
		{TOT}	AGECUR} / {TOTBA	L} * 100.0			
213)	Text				0	66	
		%					
214)	Formula		AGE1PCT	Print Only	0	71	11.2{,}
		{TOT}	AGE1}/{TOTBAL}*	100.0			
215)	Text				0	82	
		%					
216)	Formula		AGE2PCT	Print Only	0	87	11.2{,}
-		{TOT}	AGE2} / {TOTBAL} *	100.0			
217)	Text				0	98	
		%					
218)	Formula		AGE3PCT	Print Only	0	103	11.2{,}
		{TOT}	AGE3} / {TOTBAL} *	100.0			
219)	Text				0	114	
		%					
220)	Formula		AGE4PCT	Print Only	0	119	11.2{,}
,		{TOT}	AGE4} / {TOTBAL} *	at all the same and			-01
221)	Text	4	, , , , , , ,		0	130	
		%					

### **Report Model Detail (General Ledger Accounting Listing)**

Infinity POWER Sample Company, Inc. Page 1 Report Model Detail (4) 04/28/2006 GL Account Listing \*\* Report Model: GL-1 Title : GL Account Listing Printer Name Sub-Title : Report Output File : Password : Clear Text File : No Print Page Numbers : Yes Lines / Page : 66 Print Page Headings: Yes Printed Lines / Page: 54 Chained Report Model: Report Width ccount # Description Type Contra \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command Comment Comment \* Print accounts in numerical order. 2) 3) Comment \* List account number, account description, account type and print Comment \* whether the account is a contra account or not. 4) Comment \* Prompt user for range of accounts to print on this report. 5) Comment 6) Begin File GL01 Search Type: Ask Beg/End Range Data Source: Default data file Key # 1 is Account # Account # match type is Constant Beg Value: {BEGIN} End Value: {END} 0 1 10 | DP Field GL01 account Print Only 8) 
 GL01
 desc
 Print Only

 GL01
 type
 Print Only

 GL01
 contra
 Print Only
 | DP Field 0 13 30 9) 0 45 2 10) | DP Field 0 51 1{y} 11) | DP Field GL01 contra ..... 12) | Comment 13) Comment \* Count number of accounts being printed. This count will be printed 14) Comment \* at the end of the report. ..... 15) Comment {COUNT} 16) | Command End File 17) GL01

Chapter 5 Sample Reports Page 5-23

### **Report Model Detail (Y-T-D Trial Balance)**

Infinity POWER Sample Company, Inc. Page 1 Report Model Detail (4) 04/28/2006 Year-To-Date Trial Balance \*\* Report Model: GL-2 Title : Year-To-Date Trial Balance Printer Name Sub-Title : Report Output File : Clear Text File : No Password : Print Page Numbers : Yes Lines / Page : 66 Printed Lines / Page : 54 Print Page Headings: Yes Chained Report Model: GL-3 Report Width : 80 ccount Description Debit Credit

** Report Detail:	Type Fil	le Field/ID	# Print Control L	.n+ Col Format/Criteria/Ask Stat
#	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Text/For	rmula/Command	
1)	Comment	*********		***********
2)	Comment	* List in	numerical order all a	accounts that have a balance. All
3)	Comment	* balanc	es will be added to	Global Formulas for later printing.
4)	Comment	* This re	port chains to anoth	er report, where a summary by account
5)	Comment	* type w	ill be printed.	
6)	Comment	**********		••••••
7)	Comment	* Declar	e and initialize Form	ulas used in report at 0.00.
8)	Comment	*********		
9)	Comment	********		***************************************
10)	Formula		CREDITS	Don't Print
		0.00		
11)	Formula		DEBITS	Don't Print
		0.00		
12)	Formula		GTOT1	Don't Print
		0.00		
13)	Formula		GTOT2	Don't Print
		0.00		
14)	Formula		GTOT3	Don't Print
		0.00		
15)	Formula		GTOT4	Don't Print
		0.00		
16)	Formula		GTOT5	Don't Print
		0.00		
17)	Formula		GTOT6	Don't Print
		0.00		
18)	Formula		GТОТ7	Don't Print
225		0.00		
19)	Formula		GTOT8	Don't Print
	-	0.00		B-1814
20)	Formula	0.00	GTOT9	Don't Print
24)	Formula		GTOT10	Don't Print
21)	Formula	0.00	GIOIIU	Don't Print
22)	Formula		GTOT11	Don't Print
22)	rormula	0.00	GIOIII	DOILETING
23)	Formula		GTOT12	Don't Print
23)	Formula	0.00	G10112	DOMETHIK
		0.00		

Infinity POWER Sample Company, Inc.
Report Model Detail
Year-To-Date Trial Balance

Page 2 (4) 04/28/2006

24)	F	CTOTIA	Darah Brian	
24)	Formula	GTOT13 0.00	Don't Print	
25)	Formula	GTOT14	Don't Print	
,		0.00		
26)	Formula	GTOT15	Don't Print	
		0.00		
27)	Begin File	GL01 Search Ty	pe: Entire File	
		Data Sour	ce: Default data file	
		Key	# 1 is Account #	
		Accoun	t#match type is Constant	
			Value: {BEGIN}	
			Value: {END}	
28)	Comment			
29)	Comment		ate amount to begining balance i	
30)	Comment			***************************************
31)	DP Field	GL01 begbal	Don't Print	
32)	DP Field	GL01 AMT[Y]	Don't Print	
33)	Formula	AMT (CL01:bagball)	S {GL01:amt[Y]}	
34)	Comment		••••••••••••••••••••••••••••••••••••••	***************************************
35)	I Comment		a balance greater than 0.00 print	
36)	Comment	* from the Acco		desired information
37)	Comment			*************
38)	I ID Criteria	AMT	Exclude	=0.0
39)	! DP Field	GL01 acco		0 1 10
40)	I ! DP Field	GL01 desc	207 St. 100 J	0 13 30
41)	! Comment	***********		***************************************
42)	! Comment	* If the amou	nt is a debit print in column 47 on	the report (the
43)	! Comment	* debit colum	n) and add amount to the Formul	la DEBITS.
44)	! Comment		dure is followed for each account	
45)	! Comment	***************************************	***************************************	***************************************
46)	! ID Criteria	AMT	Select	>0.0
47)	! ! Formula	AJ AJ	MT Print Only	0 47 18.2{\$,()}
48)	! ! Formula		EBITS Don't Print	
		{DEBITS}	& {AMT}	
49)	! End Criteri			
50)	! Comment			
51)	! Comment		nt is a credit print in column 61 or	15
52)	! Comment		nn) and add the amount to the Fo	
53)	! Comment	100	re is followed for each account ty	•
54) 55)	! Comment	AMT		<0.0
56)	! ! Formula		MT Print Only	0 61 18.2{\$,()}
57)	! ! Formula		REDITS Don't Print	0 01 10.2(0,())
31)	1 : I dillidia		S} & {AMT}	
58)	! End Criteri		, a ( )	
59)	!! Comment			***************************************
60)	! Comment	* Determine	account type and add amount to	appropriate Global Formula.
61)	!! Comment			
62)	! Criteria	GL01 type	Select	=1
63)	! ! Formula		TOT1 Don't Print	
		{GTOT1}	& {AMT}	

		Infin	nfinity POWER Sample Company, Inc. Report Model Detail Year-To-Date Trial Balance		(4)	04/:
End Criteria						
Criteria	GL01	type	Select	=2		
! Formula		GTOT2	Don't Print			
	{GT	OT2} & {AMT}				
End Criteria						
Criteria	GL01	type	Select	=3		
! Formula		GTOT3	Don't Print			
	{GT	OT3} & {AMT}				

64)	! End Criteria			
65)	! Criteria	GL01 type	Select	=2
66)	! ! Formula	GTOT2	Don't Print	
		{GTOT2} & {AMT}		
67)	! End Criteria			
68)	! Criteria	GL01 type	Select	=3
69)	!! Formula	GTOT3	Don't Print	
70)	! End Criteria	{GTOT3} & {AMT}		
71)	! Criteria	GL01 type	Select	=4
72)	! ! Formula	GTOT4	Don't Print	
12)	i : i omidia	{GTOT4} & {AMT}	DOMETHIN	
73)	! End Criteria	(01014) 0 (11111)		
74)	! Criteria	GL01 type	Select	=5
75)	! ! Formula	GTOT5	Don't Print	
,		{GTOT5} & {AMT}		
76)	! End Criteria	, , , ,		
77)	! Criteria	GL01 type	Select	=6
78)	! ! Formula	GTOT6	Don't Print	
		{GTOT6} & {AMT}		
79)	! End Criteria			
80)	! Criteria	GL01 type	Select	=7
81)	! ! Formula	GTOT7	Don't Print	
		{GTOT7} & {AMT}		
82)	! End Criteria			
83)	! Criteria	GL01 type	Select	=8
84)	!!! Formula	GTOT8	Don't Print	
		{GTOT8} & {AMT}		
85)	! End Criteria	G2733 V		
86)	! Criteria	GL01 type	Select	=9
87)	!! Formula	GTOT9	Don't Print	
00\	I I End Critorio	{GTOT9} & {AMT}		
88) 89)	! End Criteria   ! Criteria	GL01 type	Select	=10
90)	! ! Formula	GTOT10	Don't Print	-10
30)	: : rumula	{GTOT10} & {AMT}	Dontrink	
91)	! End Criteria	(aroriofa frant)		
92)	! Criteria	GL01 type	Select	=11
93)	! ! Formula	GTOT11	Don't Print	
,		{GTOT11} & {AMT}		
94)	! End Criteria			
95)	! Criteria	GL01 type	Select	=12
96)	! ! Formula	GTOT12	Don't Print	
		{GTOT12} & {AMT}		
97)	! End Criteria			
98)	! Criteria	GL01 type	Select	=13
99)	! ! Formula	GTOT13	Don't Print	
		{GTOT13} & {AMT}		
100)	! End Criteria			
101)	! Criteria	GL01 type	Select	=14
102)	! ! Formula	GTOT14	Don't Print	
		{GTOT14} & {AMT}		

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## Infinity POWER Sample Company, Inc. Report Model Detail Year-To-Date Trial Balance

Page 4 (4) 04/28/2006

103)	! End Criteri	a				
104)	! Criteria	GL01 type	Select			=15
105)	! ! Formula	5,0	5 Don't Print			
		{GTOT15} & {All	MT}			
106)	! End Criter	a	,			
107)	End Criteria					
108)	End File	GL01				
109)	Comment			*******	****	
110)	Comment	* Print totals.				
111)	Comment	***************************************		*******	****	
112)	Begin File	GL01 Search Type: No	one			
		Data Source: De	efault data file			
113)	Text			0	47	
114)	Text			0	13	
		Total Debits:				
115)	Formula	DEBITS	Print Only	0	47	18.2{\$,()}
116)	Text			0	13	
		Total Credits:				
117)	Formula	CREDITS	Print Only	0	61	18.2{\$,()}
118)	Text			0	13	
		Balance :				
119)	Formula	AMT	Don't Print			
		{DEBITS} & {CREDIT	'S}			
120)	ID Criteria	AMT	Select		2	0.00
121)	! Formula	AMT	Print Only		0 47	18.2{\$,()}
122)	End Criteria					
123)	ID Criteria	AMT	Select		,	<0.00
124)	! Formula	AMT	Print Only		0 61	18.2{\$,()}
125)	End Criteria					
126)	ID Criteria	AMT	Select			=0.00
127)	! Text				0 62	
		- 0 -				
128)	End Criteria					
129)	End File	GL01				
130)	Text			0	47	

### Report Model Detail (Y-T-D Summary by Account Type)

Infinity POWER Sample Company, Inc. Page 1 (4) 04/28/2006 Report Model Detail YTD Summary By Account Type \*\* Report Model: GL-3 Printer Name Title : YTD Summary By Account Type Report Output File : Clear Text File : No Password : Print Page Numbers : Yes Lines / Page : 66 Printed Lines / Page: 54 Print Page Headings: Yes Chained Report Model: Report Width Account Type Description \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command ...... 1) Comment 2) \* List by account type the summary balances. The total balance for 3) Comment \* each account type was accumulated previously in the sample report 4) Comment \* GL-2 using Global Formulas. Gl-2 chains to GL-3 to print a 5) \* summary page. Comment 6) Comment 7) 8) Comment ..... \* If the amount is a debit print in column 47 on the report (the 9) Comment 10) Comment 11) Comment \* This procedure is followed for each account type. 12) ...... Begin File GL01 Search Type: None 13) GTOT1 Select 14) I ID Criteria >=0.0 15) Print Only 0 47 18.2{\$,()} | End Criteria 16) ..... 17) \* If the amount is a credit print in column 61 on the report (the 18) I Comment Comment 19) \* credit column). 20) \* This procedure is followed for each account type. | Comment ...... 21) | ID Criteria GTOT1 Select <0.0 22) 23) | ! Formula GTOT1 Print Only 0 61 18.2{\$,()} 24) | End Criteria 25) | Text 2) CA - A/R 26) | ID Criteria GTOT2 Select >=0.0 27) | ! Formula GTOT2 Print Only 0 47 18.2{\$,()} 28) | End Criteria GTOT2 29) | ID Criteria GTOT2 Print Only 0 61 18.2{\$,()} 30) | ! Formula 31) | End Criteria 32) | Text

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3) CA - Inventory

# Infinity POWER Sample Company, Inc. Report Model Detail YTD Summary By Account Type

Page 2 (4) 04/28/2006

33)	ID Criteria	GTOT3	Select		>=0.0
34)	! Formula	GTOT3	Print Only	0	47 18.2{\$,()}
35)	End Criteria				
36)	ID Criteria	GTOT3	Select		< 0.0
37)	! Formula	GTOT3	Print Only	0	61 18.2{\$,()}
38)	End Criteria				
39)	Text			0	1
		4) CA - Mkt Securities			
40)	ID Criteria	GTOT4	Select		>=0.0
41)	! Formula	GTOT4	Print Only	0	47 18.2{\$,()}
42)	End Criteria				
43)	ID Criteria	GTOT4	Select		< 0.0
44)	! Formula	GTOT4	Print Only	0	61 18.2{\$,()}
45)	End Criteria				
46)	Text			0	1
,		5) CA - Other			
47)	ID Criteria	GTOT5	Select		>=0.0
48)	! Formula	GTOT5	Print Only	0	47 18.2{\$,()}
49)	End Criteria				
50)	I ID Criteria	GTOT5	Select		<0.0
51)	I ! Formula	GTOT5	Print Only	0	61 18.2{\$,()}
52)	End Criteria		,		( .0)
53)	Text			0	1
		6) Fixed/Other Assets			
54)	ID Criteria	GTOT6	Select		>=0.0
55)	! Formula	GTOT6	Print Only	0	47 18.2{\$,()}
56)	I End Criteria				[0,0]
57)	ID Criteria	GTOT6	Select		<0.0
58)	! Formula	GTOT6	Print Only	0	61 18.2{\$,()}
59)	I End Criteria	100.00		101	(30)
60)	I Text			0	1
,		7) Current Liab.			
61)	ID Criteria	GTOT7	Select		>=0.0
62)	I ! Formula	GTOT7	Print Only	0	47 18.2{\$,()}
63)	End Criteria		,		(-,0)
64)	ID Criteria	<b>GTOT7</b>	Select		<0.0
65)	I ! Formula	GTOT7	Print Only	0	61 18.2{\$,()}
66)	End Criteria				(0)
67)	Text			0	1
,		8) Long-Term Liab.			
68)	I ID Criteria	GTOT8	Select		>=0.0
69)	! Formula	GTOT8	Print Only	0	47 18.2{\$,()}
70)	I End Criteria			(5)	(0,())
71)	ID Criteria	GTOT8	Select		<0.0
72)	! Formula	GTOT8	Print Only	0	61 18.2{\$,()}
73)	End Criteria		,,		(-,0)
74)	I Text			0	1
1.17	1 1574	9) Equity			
75)	ID Criteria	GTOT9	Select		>=0.0
76)	! Formula	GTOT9	Print Only	0	47 18.2{\$,()}
77)	End Criteria	3.0.0	, in a city		
,	Lincomenta				

Infinity POWER Sample Company, Inc.
Report Model Detail
YTD Summary By Account Type

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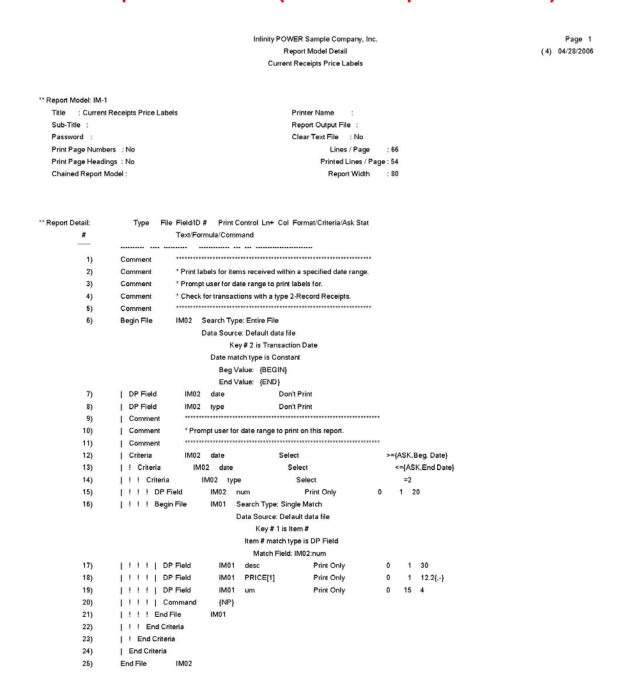
78)	ID Criteria	GTOT9	Select		<0.0
79)	! Formula	GТОТ9	Print Only	0	61 18.2{\$,()}
80)	End Criteria				
81)	Text			0	1
,	1.	10) Income / Sales			
82)	ID Criteria	GTOT10	Select		>=0.0
83)	! Formula	GTOT10	Print Only	0	47 18.2{\$,()}
84)	End Criteria		,		(-10)
85)	ID Criteria	GTOT10	Select		<0.0
86)	! Formula	GTOT10	Print Only	0	61 18.2{\$,()}
87)	End Criteria				
88)	Text			0	1
		11) Cost of Sales			
89)	ID Criteria	GTOT11	Select		>=0.0
90)	! Formula	GTOT11	Print Only	0	47 18.2{\$,()}
91)	End Criteria				
92)	ID Criteria	GTOT11	Select		<0.0
93)	! Formula	GTOT11	Print Only	0	61 18.2{\$,()}
94)	End Criteria				
95)	Text			0	1
		12) Operating Expenses			
96)	ID Criteria	GTOT12	Select		>=0.0
97)	! Formula	GTOT12	Print Only	0	47 18.2{\$,()}
98)	End Criteria				
99)	ID Criteria	GTOT12	Select		<0.0
100)	! Formula	GTOT12	Print Only	0	61 18.2{\$,()}
101)	End Criteria				
102)	Text			0	1
		13) OpExp - Depr/Amort			
103)	ID Criteria	GTOT13	Select		>=0.0
104)	! Formula	GTOT13	Print Only	0	47 18.2{\$,()}
105)	End Criteria				
106)	ID Criteria	GTOT13	Select		<0.0
107)	! Formula	GTOT13	Print Only	0	61 18.2{\$,()}
108)	End Criteria				
109)	Text	20 St -		0	1
		14) Other Expenses	4.1		
110)	ID Criteria	GTOT14	Select		>=0.0
111)	! Formula	GTOT14	Print Only	0	47 18.2{\$,()}
112)	End Criteria	GTOT14	Select		<0.0
113)	Mr. South Committee	GTOT14	Print Only	0	
114)	! Formula   End Criteria	G10114	Print Only	0	61 18.2{\$,()}
116)	Text			0	1
110)	1 Text	15) Other Income		U	
117)	ID Criteria	GTOT15	Select		>=0.0
118)	! Formula	GTOT15	Print Only	0	47 18.2{\$,()}
119)	End Criteria	310110	i iiik Oiliy	J	77 10.2[0,()]
120)	ID Criteria	GTOT15	Select		<0.0
121)	! Formula	GTOT15	Print Only	0	61 18.2{\$,()}
122)	End Criteria	3,3,13	· ······ o····y	•	
,	1				

Infinity POWER Sample Company, Inc.
Report Model Detail
YTD Summary By Account Type

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123) End File GL01

### Report Model Detail (Current Receipts Price Labels)



Page 1

#### **Report Model Detail (Budget Comparison Report)**

Infinity POWER Sample Company, Inc. (4) 04/28/2006 Report Model Detail **Budget Comparison Report** \*\* Report Model: JC-1 Printer Name Title : Budget Comparison Report Report Output File : Clear Text File : No Password : Print Page Numbers : Yes Lines / Page : 66 Printed Lines / Page: 54 Print Page Headings: Yes Chained Report Model: Report Width roject # Project Description Cost Budget PTD Cost Budget Variance Variance % Cost Code Description Detail Description Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat \*\* Report Detail: Text/Formula/Command ..... 1) Comment 2) Comment \* List in order by project number the budgets, cost amounts and their \* variances for each cost code on the project. 3) Comment 4) Comment Prompt user for range of projects to print on this report. 5) Comment \* Print project totals and report totals. 6) Comment 7) Comment ...... 8) Comment \* Declare Formulas to be used in report and initialize at value 0.00 9) Comment 10) Formula TOTBUDD Don't Print TOTVAR 11) Formula Don't Print 0.00 PROJBUD Don't Print 12) Formula 0.00 PROJVAR Don't Print 13) Formula 0.00 JC01 Search Type: Ask Beg/End Range 14) Begin File Data Source: Default data file Key # 1 is Project # Project # match type is Constant Beg Value: {BEGIN} End Value: {END} 15) | Comment 16) | Comment \* Clear Formulas to be used in this section and print desired 17) Comment \* information from the Project file. ..... 18) | Comment 19) JC01 num Print Only 0 1 10 0 13 30 20) | DP Field JC01 desc Print Only Don't Print 21) | Formula PROJBUD 0.00 | Formula PROJVAR 22)

0.00

JC02 Search Type: Beg/End Range Data Source: Default data file

23)

| Begin File

# Infinity POWER Sample Company, Inc. Report Model Detail Budget Comparison Report

Key # 1 is Project Detail

Page 2 (4) 04/28/2006

		Project # match typ		
		Beg Field: {JC0		
		End Field: {JC0		
		Cost Code match t		
		Beg Value: {BE		
		End Value: {EN		
			match type is Constant	
		Beg Value: {BE		
		End Value: {EN		
24)	DP Field	JC02 codenum	Print Only	0 13 10
25)	Comment			
26)	Comment	* Open Cost Code file and		N. B. C.
27)	Comment	* Note: Only the cost code		
28)	Comment	* the description must be re		de file with a
29)	Comment	* single match Search Type		
30)	Comment			
31)	Begin File	JC04 Search Type: Sing		
		Data Source: Defa		
		Key#1 is Co		
		Code # match ty		
			JC02:codenum	
32)	DP Field	JC04 desc JC04	Print Only	0 25 30
33)	End File	JCU4		
34)	Comment			
35)	Comment	* Print desired information t		
36) 37)	I I DP Field	JC02 costamtbud	Print & Total	0 57 16.2{\$,-}
	I I DP Field	JC02 PDCAMT[14]	Print & Total	
38)	Formula	VAR	Print & Total	0 75 16.2{\$,-} 0 93 16.2{\$,-}
33)	Politicia	{JC02:costamtbud} - {JC02		0 55 10.2(0,-)
40)	I I Formula	PCT PCT	Print Only	0 113 7.2{,-}
40)	I I Torrida	{var} / {JC02:costamtbud} *		۱۱۵ ۱.۵۱٫۰۲
41)	Formula	PROJBUD	Don't Print	
4.1)	I I Torrida	{projbud} & {JC02:costamtt		
42)	Formula	PROJVAR	Don't Print	
72)	Torrida	{PROJVAR} & {VAR}	Dontriin	
43)	Formula	TOTBUD	Don't Print	
40)	1 1 Politicia	{TOTBUD} & {JC02:costan		
44)	Formula	TOTVAR	Don't Print	
,	1 1 1 0 1 1 1 1 1	{TOTVAR} & {VAR}	2011111111	
45)	Criteria	JC02 detdesc	Select	>
46)	! DP Field	JC02 detdesc	Print Only	0 25 20
47)	End Criteria		,	
48)	End File	JC02		
49)	Comment	***************************************	***************************************	
50)	Comment	* Print project totals.		
51)	Comment	······································		
52)	Text			0 57
53)	Text		1	0 75
,				

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# Infinity POWER Sample Company, Inc. Report Model Detail Budget Comparison Report

Page 3 (4) 04/28/2006

54)	Text				0 9	3
55)	Text				0 11	1
56)	Text	** Project Totals:			0 2	7
57)	Prt. Total	rioject rotals.				
58)	Formula	VAR	Print Only		0 11	3 7.2{,-}
30)	1 Politicia	{PROJVAR} / {PRO			0 11	3 1.21,-1
59)	I Command	{CR:3}	100.0			
60)	Comment	10101		*******	******	**
61)	Comment	* Count number of p	rojects printed. This cour	nt will be	printe	d at the
62)	Comment	* end of the report.	rejecte printed time com		pilita	
63)	Comment		***************************************	*********		**
64)	Command	{COUNT}				
65)	End File	JC01				
66)	Comment				*******	
67)	Comment	* Print report totals.				
68)	Comment	and the contract of the contra		********	******	
69)	Text			0	57	
00,	TON				•	
70)	Text			0	75	
71)	Text			0	93	
72)	Text			0	111	
73)	Text	W Totals For All Business		0	18	
74)	Prt. Total	** Totals For All Projec	is.			
74)	Formula	VAR	Brint Only	0	113	7.2( )
75)	rormula		Print Only	U	113	7.2{,-}
		{TOTVAR} / {TOTBUD	100.0			

#### Report Model Detail (Purchase Order Backorder Report)

Infinity POWER Sample Company, Inc. Page 1 (4) 04/28/2006 Report Model Detail Purchase Order Backorder Report \*\* Report Model: PO-1 Printer Name Title : Purchase Order Backorder Report Report Output File : Clear Text File : No Password : Print Page Numbers : Yes Lines / Page : 66 Printed Lines / Page: 54 Print Page Headings: Yes Chained Report Model: Report Width O Number Vendor # Vendor Name PO Date Rec Date Order Status Oty Ordered Backordered Unit Cost Discount % Backorder Amt Description Item Number \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command 1) Comment \* List Purchase Orders for each vendors. 2) Comment Comment \* Use the print option 2 "Print And Total" to total the order totals 3) 4) Comment \* and the report totals, so that they can be printed later using the 5) \* the line type PRT. TOTAL. 6) Comment \* Prompt user for range of Purchase Orders to print on this report. 7) Comment \* Set up a line counter and calculate total backorder amount without 8) Comment \* discount. ..... 9) Comment 10) Formula NUM Don't Print BACKORD 11) Formula Don't Print BACKAMT Don't Print 12) Formula 0.00 PO01 Search Type: Ask Beg/End Range Begin File 13) Data Source: Default data file Kev # 1 is Order # Order # match type is Constant Beg Value: {BEGIN} End Value: {END} 14) DP Field PO01 type Don't Print 15) Comment Comment 16) \* Exclude the transactions with a Purchase Order type 2 "Request for 17) | Comment \* Proposal". 18) Comment ..... 19) | Criteria PO01 type Exclude =2 Print Only Print Only 
 PO01
 num
 Print Only
 0
 1
 10

 PO01
 vnum
 Print Only
 0
 13
 10

 PO01
 vname
 Print Only
 0
 25
 30

 PO01
 date
 Print Only
 0
 57
 8{d}

 PO01
 rdate
 Print Only
 0
 67
 8{d}

 PO01
 status
 Print Only
 0
 77
 30

 {CR:23
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 20) | ! DP Field 21) | ! DP Field | ! DP Field 22) | ! DP Field 23) 24) | ! DP Field | ! DP Field 25) ! Command {CR:2}

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Infinity POWER Sample Company, Inc.
Report Model Detail
Purchase Order Backorder Report

Page 2 (4) 04/28/2006

27)	! Begin File	PO02 Search Type: Beg/E	nd Range				
		Data Source: Defaul	t data file				
		Key#1 is P	urchase Order#				
		Purchase Order #	match type is DP Field				
		Beg Field: {PC	01:NUM}				
		End Field: {PC	01:NUM}				
		Line # match type	is Constant				
		Beg Value: {B	EGIN}				
		End Value: {E	:ND}				
28)	!   Comment	***************************************			**		
29)	!   Comment	* Add 1 to line count. Line	numbers are printed on t	the report			
30)	!   Comment	***************************************	•••••		**		
31)	!   Comment	***************************************	••••••		**		
32)	!   Comment	* Suppress printing of des	cription only lines.				
33)	!   Comment	***************************************			**		
34)	!   Criteria	PO02 glacc	Exclude		~	1	
35)	!   ! Formula	NUM	Print Only	0	5	4.0	
		{NUM} & 1.0					
36)	!   ! Text			0	9		
		)					
37)	!   ! DP Field	PO02 desc	Print Only	0	11	30	
38)	!   ! DP Field	PO02 glacc	Don't Print				
39)	!   ! DP Field	PO02 qtyord	Print & Total	0	43	12.2{,-}	
40)	!   ! DP Field	PO02 qtyrcvd	Don't Print				
41)	!   ! Comment	***************************************	***************************************	• • • • • • • • • • • • • • • • • • • •	*****		
42)	!   ! Comment	* Calculate and print ba					
43)	!   ! Comment	***************************************	***************************************	**********	*****		
44)	!   ! Formula	BACKORD	Print & Total	0	57	12.2{,-}	
		{PO02:qtyord} - {PO02:	:qtyrcvd}				
45)	!   ! DP Field	PO02 uncost	Print Only	0	71	16.2{\$,-}	
46)	!   ! DP Field	PO02 disc	Print Only	0	89	12.2{,-}	
47)	!   ! Comment	***************************************	***************************************	********	*****		
48)	!   ! Comment	* Calculate backorder a	amount and subtract disc	ount (if ar	ıy) fro	om	
49)	!   ! Comment	* backorder amount.					
50)	!   ! Comment			**********	*****		
51)	!   ! Formula	BACKAMT	Print & Total		103		
			ncost})-({BACKORD}*{PC			O02:disc}/100.0)	
52)	!   ! Comment	***************************************	***************************************	*********	*****		
53)	!   ! Comment	* Print item number (if a	5.5				
54)	!   ! Comment	***************************************	***************************************	********	*****		
55)	!   ! Criteria	PO02 imnum	Select			>	
56)	!   ! ! DP Field		Print Only	0	1	11 20	
57)	!   ! End Criteri	a					
58)	!   End Criteria						
59)	! End File	PO02					
60)	! Command	{CR:1}					
61)	! Comment	***************************************	***************************************	**********			
62)	! Comment	* Print order totals.					
63)	! Comment	***************************************					
64)	! Text		(	0 43			

65)

66)

67)

68) 69)

70)

71)

72)

73)

74)

75)

76)

| ! Text

| ! Text

| ! Command

| ! Prt. Total

| ! Command

| ! Command

| End Criteria End File

Comment

Comment

Comment

Text

#### Infinity POWER Sample Company, Inc. Report Model Detail (4) 04/28/2006 Purchase Order Backorder Report 0 111 {CR:1} 0 22 \* Order Totals: {CR:3} {COUNT}

0 111

0 12

77) Text 78) Text \*\* Totals for all Orders: 79) Prt. Total

PO01

\* Print report totals.

.....

.....

Page 3

### **Report Model Detail (Employee Accumulators)**

Infinity POWER Sample Company, Inc.
Report Model Detail
Employee Accumulators

Page 1 (4) 04/28/2006

 mployee #
 Employee Name
 Accum YTD 1
 Accum YTD 2
 Accum YTD 3
 Accum YTD 4
 Accum YTD 5

 Accum YTD 6
 Accum YTD 7
 Accum YTD 8
 Accum YTD 9
 Accum YTD 10

Report Detail:	Type Fil	e Field/ID # Print Control L Text/Formula/Command	n+ Col Format/Criteria/Ask Stat	
1)	Comment			
2)	Comment	* Print in employee number of	order all employee accumulators with a	3
3)	Comment	* report total for each accum	ulator.	
4)	Comment	* Prompt user for range of er	mployees to print on this report.	
5)	Comment	* Use the print option 2 "Prin	t And Total" to total the accumulator	
6)	Comment	* amounts, so that they can l	pe printed later using the line type	
7)	Comment	* PRT. TOTAL.		
8)	Comment			
9)	Begin File	PR01 Search Type: Ask Be	eg/End Range	
		Data Source: Defaul	t data file	
		Key # 1 is Emp	oloyee #	
		Employee # matc	h type is Constant	
		Beg Value: {B	EGIN}	
		End Value: {E	ND}	
10)	DP Field	PR01 num	Print Only 0 1	12
11)	DP Field	PR01 name	Print Only 0 15	30
12)	DP Field	PR01 ACCSPT[3][1]	>> Invalid field name <<	
13)	DP Field	PR01 ACCSPT[3][2]	>> Invalid field name <<	
14)	DP Field	PR01 ACCSPT[3][3]	>> Invalid field name <<	
15)	DP Field	PR01 ACCSPT[3][4]	>> Invalid field name <<	
16)	DP Field	PR01 ACCSPT[3][5]	>> Invalid field name <<	
17)	DP Field	PR01 ACCSPT[3][6]	>> Invalid field name <<	
18)	DP Field	PR01 ACCSPT[3][7]	>> Invalid field name <<	
19)	DP Field	PR01 ACCSPT[3][8]	>> Invalid field name <<	
20)	DP Field	PR01 ACCSPT[3][9]	>> Invalid field name <<	
21)	DP Field	PR01 ACCSPT[3][10]	>> Invalid field name <<	
22)	Command	{COUNT}		
23)	End File	PR01		
24)	Comment	***************************************	*************	
25)	Comment	* Print report totals.		
26)	Comment	***************************************		
	Tand		0 47	
27)	Text		0 47	

Chapter 5 Sample Reports Page 5-39

		Infinity POWER Sample Company, Inc. Report Model Detail Employee Accumulators	Page 2 (4) 04/28/2006
29)	Text	0 75	
30)	Text	0 89	
31)	Text	0 103	
32)	Text	0 12	
33)	Prt. Total	** Totals For All Employees:	

Page 1 (4) 04/28/2006

#### Report Model Detail (Sales Order Backorder Report)

Infinity POWER Sample Company, Inc. Report Model Detail Sales Order Backorder Report \*\* Report Model: SO-1 Printer Name Title : Sales Order Backorder Report Report Output File : Clear Text File : No Password : Print Page Numbers : Yes Lines / Page : 66 Printed Lines / Page: 54 Print Page Headings: Yes Chained Report Model: Report Width Date Sch Date Order Status ales Order Customer # Name Gty Ordered Backordered Unit Price Discount % Backorder Amt Description Item Number \*\* Report Detail: Type File Field/ID # Print Control Ln+ Col Format/Criteria/Ask Stat Text/Formula/Command ..... 1) Comment 2) Comment \* List Sales Orders for each customer. \* Use the print option 2 "Print And Total" to total the order totals, 3) Comment 4) Comment \* so that they can be printed later using the line type PRT. TOTAL. 5) \* Prompt user for range of Sales Orders to print on this report. 6) Comment \* Set a up line counter and calculate total backorder amount. 7) Comment NUM Don't Print 8) Formula 0.0 BACKORD 9) Formula Don't Print 0.00 BACKAMT 10) Formula Don't Print 0.00 SO01 Search Type: Ask Beg/End Range 11) Begin File Data Source: Default data file Kev # 1 is Order # Order # match type is Constant Beg Value: {BEGIN} End Value: {END} NUM Don't Print 12) | Formula

{CR:2}

SO02 Search Type: Beg/End Range
Data Source: Default data file
Key # 1 is Sales Order #

Sales Order # match type is DP Field
Beg Field: {SO01:NUM}
End Field: {SO01:NUM}

Print Only

Print Only

Print Only

Print Only

Print Only

Print Only

0 1 10

0 13 10

0 25 30

0 57 8{d}

0 67 8{d}

0 77 30

0.0

SO01 num

SO01 cnum

SO01 cname

SO01 date

SO01 sdate

SO01 status

13)

14)

15) 16)

17)

18)

19)

20)

DP Field

| DP Field

Command

| Begin File

Chapter 5 Sample Reports Page 5-41

## Infinity POWER Sample Company, Inc. Report Model Detail Sales Order Backorder Report

Line # match type is Constant

Page 2 (4) 04/28/2006

		Beg Value: {BE	GIN}				
		End Value: {EN	ID}				
21)	Comment	***************************************					
22)	Comment	* Add 1 to line count. Line n	* Add 1 to line count. Line numbers are printed on the report.				
23)	Comment	••••••	•••••		***		
24)	Criteria	SO02 sc	Exclude		~		
25)	! Formula	NUM	Print Only	0	5	4.0	
		{NUM} & 1.0					
26)				0	9		
		)					
27)	! DP Field	SO02 desc	Print Only	0	11	30	
28)	! DP Field	SO02 sc	Don't Print				
29)	! DP Field	SO02 qtyord	Print & Total	0	43	12.2{,-}	
30)	! DP Field	SO02 QTYSHP	Don't Print				
31)	! Comment	***************************************	***************************************	*********	*****		
32)	! Comment	* Calculate and print bac					
33)	! Comment	***************************************		*********	*****		
34)	! Formula	BACKORD	Print & Total	0	57	12.2{,-}	
		{SO02:qtyord} - {SO02:q	tyshp}				
35)	! DP Field	SO02 price	Print Only	0	71	16.2{\$,-}	
36)	! DP Field	SO02 disc	Print Only	0	89	12.2{,-}	
37)	! Comment	***************************************		••••••	******		
38)	! Comment	* Calculate backorder an	nount and subtract disc	ount (if a	ny) fr	om	
39)	! Comment	* backorder amount.					
40)	! Comment						
41)	! Formula	BACKAMT	Print & Total		103	16.2{\$,-}	
		({BACKORD}*{SO02:price			-		
42)	! Comment	***************************************		**********	******		
43)	! Comment	* Print item number (if an					
44)	! Comment	***************************************		********	*****		
45)	! Criteria	SO02 imnum	Select			>	
46)	! ! DP Field		Print Only	(	) 1	11 20	
47)	! End Criteri	а					
48)	End Criteria						
49)	End File	SO02					
50)	Command	{CR:1}					
51)	Comment		***************************************				
52)	Comment	* Print order totals.					
53)	Comment						
54)	Text			0 43			
55)	T. T						
55)	Text			0 111			
56)	I Command	ICD:11					
56) 57)	Command   Text	{CR:1}		0 22			
31)	I Text	* Order Totals:	,	- 22			
58)	Prt. Total	Order rotals.					
59)	Command	ICB-31					
60)	Comment	{CR:3}					
61)	Comment				d at th	he	
0.,	Comment	* Count number of customers printed. This count will be printed at the					

## Infinity POWER Sample Company, Inc. Report Model Detail Sales Order Backorder Report

Page 3 (4) 04/28/2006

62)	Comment	* end of the report.			
63)	Comment				
64)	Command	{COUNT}			
65)	End File	SO01			
66)	Comment	••••••			
67)	Comment	* Print report totals.			
68)	Comment	Comment			
69)	Text	0 43			
70)	Text	0 111			
71)	Text	0 12 *** Totals for all Orders:			
72)	Prt. Total	- Totals for all Orders.			

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